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**MATERIA MEDICA: PHARMA-  
COLOGY : THERAPEUTICS  
PRESCRIPTION WRITING  
*FOR STUDENTS AND PRACTITIONERS***

BY

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DEDICATED TO

**Professor Henry Hurd Rusby,**

**BOTANIST, PHARMACOGNOSIST, AND DEAN OF THE FACULTY OF THE NEW YORK  
COLLEGE OF PHARMACY (COLUMBIA UNIVERSITY)**

**Dear Doctor Rusby:**

**Will you do me the honor to accept this dedication as a token of appreciation of your high ideals and of your indefatigable efforts in the cause of pure drugs, and as an expression of my great personal debt to you, my earliest and latest preceptor in the field of "materia medica"?**

Sincerely yours,

**WALTER A. BASTEDO**



## PREFACE

---

This book is an adaptation, for the most part, of lectures delivered at Columbia University. In its preparation I have kept in mind that the physician's reason for the study of remedies is the "treatment of the sick"; and I have laid most stress upon those things that bear on practice, even to the exclusion of some matters of great interest in pharmacology.

But I have endeavored throughout to emphasize the value of research, both in the laboratory and at the bedside, and to point out any discrepancy between the value of a remedy as established by research and its supposed value in therapeutics. For I recognize that, as the result of research, many of the hitherto highly valued drugs are falling into merited disuse; and that some that were of little value because of a wrong understanding of their action have come to have a definite place in our therapeutic armamentarium. Indeed, I have given place to many remedies which I do not recommend, but mention only to condemn.

I believe that, as the outcome of critical laboratory research and the adoption of laboratory methods in clinical research, we are at the dawn of a new era of simple and practical therapeutics, an era in which knowledge will supplant credulity, on the one hand, and skepticism, on the other, and in which fewer drugs will be used but better treatment given.

Both because of the importance of digitalis as a drug and because of the recent great changes in our knowledge of cardiac physiology and therapeutics, I have discussed digitalis at greater length than other drugs; and have drawn my conception of its action as much from recent clinical studies (my own and those of other investigators) as from those of the pharmacologic laboratory. In the chapter on Prescription-writing I have adopted one method for the students to learn; and to avoid confusion have omitted mention of other methods, without any intention to imply that they are inferior.

Recognizing that in a subject which derives so much from research in all the branches of medicine it would be impossible for one person to be equally familiar with all parts, I have drawn freely on the published researches in chemistry, pharmacy,

physiology, bacteriology, and clinical medicine. But I have felt that citation of authors is, in the main, impracticable in a work of this character; so for the most part have omitted credit unless this was required for authority. Likewise, I have made no attempt to compile extensive bibliographies. However, I should like especially to mention the works on pharmacology by Cushny, Sollmann, Schmiedeberg, Heinz, and Meyer and Gottlieb; those on physiology by Howell, Starling, Schäfer, and Leonard Hill; the sundry publications of von Noorden, Mackenzie, Pawlow, Herter, Lee, Lusk, Meltzer, Hatcher, Hertz, and others; and the Herter and Harvey Society lectures.

For the use of a number of tracings I owe my deepest thanks to my colleague, Dr. Charles C. Lieb, whose care about the details of an experiment and accuracy in recording results I believe to be unsurpassed.

W. A. BASTEDO.

57 WEST 58TH ST., NEW YORK, N. Y.

# CONTENTS

## PART I

	PAGE
INTRODUCTION.....	17
THE CONSTITUENTS OF ORGANIC DRUGS.....	19
Special Animal Derivatives.....	37
PHARMACEUTIC PREPARATIONS.....	37
Definition of the Kinds in Common Use.....	40
WEIGHTS AND MEASURES.....	43
ACTIVE PRINCIPLES AND ASSAY PROCESSES.....	44
THE PHARMACOPŒIA.....	45
DOSAGE.....	47
Factors which Modify the Dose.....	48
ADMINISTRATION.....	52
The Ways in which Drugs May be Administered for Systemic and Remote Local Effect.....	52
The Time of Administration.....	55
SITES AND MODES OF ACTION OF DRUGS.....	56
Synergists and Antagonists.....	57
SCIENTIFIC AND EMPIRIC THERAPEUTICS—ANIMAL EXPERIMENTATION.....	58
THE SCOPE OF TREATMENT.....	60
HOW MUCH SHALL WE LEARN ABOUT DRUGS?.....	61
The Pharmacologic Action.....	63

## PART II

INDIVIDUAL REMEDIES.....	65
PROTECTIVES.....	65
SWEETENING AGENTS.....	66
NUTRIENTS.....	66
COUNTERIRRITANTS.....	67
CAUSTICS (ESCHAROTICS).....	73
THE DIGESTIVE FERMENTS.....	76
THE INORGANIC ACIDS.....	81
THE ORGANIC ACIDS.....	83
Fruit Acids.....	85
ANTACIDS.....	86
Antacids of Alkaline Reaction.....	86
Antacids not of Alkaline Reaction.....	94
CARMINATIVES.....	95
BITTERS.....	100
ANTI-BITTERS.....	101
CHARCOAL.....	102
EMETICS.....	102
ANTEMETICS.....	104
ASTRINGENTS.....	105
ANTHELMINTICS.....	107
CATHARTICS.....	110
Cathartic Measures.....	113
Cathartics Acting by Selective Affinity.....	116
Irritants.....	116
Very Weak Laxatives.....	116
Fixed Oils, Soaps, and Glycerin.....	118
Cathartic Mercurials.....	120
Anthracene Derivatives.....	122
Drastics.....	125

<b>CATHARTICS (<i>Continued</i>)</b>	<b>PAGE</b>
Saline Cathartics.....	128
Rectal Treatment.....	134
<b>ANTI-DIARRHEICS</b> .....	136
<b>MINERAL WATERS</b> .....	136
<b>REMEDIES WHOSE CHIEF ACTION IS UPON THE CIRCULATION</b> .....	138
The Physiology of the Circulation.....	139
General Circulatory Stimulants.....	147
Mechanical Measures for Raising Arterial Pressure.....	210
Remedies Which Lower Blood-pressure .....	217
Cardiac Depressants.....	217
Arterial Dilators.....	225
Measures for Decreasing the Volume of the Blood.....	231
Shock and Collapse.....	233
<b>REMEDIES WHOSE CHIEF ACTION IS UPON THE CENTRAL NERVOUS SYSTEM</b> .....	238
Central Nervous Stimulants.....	238
Remedies Which Depress the Central Nervous System—Narcotics..	266
General Anesthetics.....	267
Intoxicants.....	297
Hypnotics.....	335
Antihysterics (Antispasmodics).....	369
<b>DRUGS WHICH CHIEFLY AFFECT THE PERIPHERAL NERVOUS SYSTEM</b> ....	370
Peripheral Depressants.....	370
Peripheral Stimulants.....	411
<b>ANIDROTICS</b> .....	386
<b>DIAPHORETICS</b> .....	419
<b>DIURETICS</b> .....	425
<b>ANTIPYRETICS</b> .....	434
Analgesic Antipyretics.....	435
Anti-malarial Antipyretics.....	444
Antirheumatic Antipyretics.....	451
<b>DISINFECTANTS AND ANTISEPTICS</b> .....	459
<b>THERAPEUTIC CLASSIFICATION OF DISINFECTANTS</b> .....	481
General Disinfectants and Deodorizers.....	481
Preservatives.....	481
Disinfectants for Surgical Supplies.....	482
Disinfectants for Local Use About Body.....	482
Disinfectants to be Given by Mouth.....	483
<b>HEAVY METALS</b> .....	483
<b>THYROID GLAND</b> .....	519
<b>ANTITHYROID PREPARATIONS</b> .....	522
<b>EXPECTORANTS</b> .....	522
<b>EMMENAGOGUES</b> .....	525
<b>CARBON MONOXIDE</b> .....	532
<b>OXYGEN</b> .....	534

### PART III

<b>PRESCRIPTION WRITING</b> .....	<b>535</b>
Liquid Prescriptions.....	537
Administration of Liquids.....	539
Administration of Solids.....	540
Latin.....	541
The Form of a Prescription.....	545
Figuring the Quantities.....	547
Abbreviations.....	551
Practice in Bulk Prescriptions.....	553
Practice in Prescriptions for Objects to be Counted.....	555
Incompatibility.....	557
<b>INDEX</b> .....	<b>561</b>

# MATERIA MEDICA, PHARMACOLOGY, THERAPEUTICS, AND PRESCRIPTION-WRITING

## PART I

### INTRODUCTION

*"Medicine sometimes cures, it often relieves, it always consoles."*

THE physician's calling has arisen from the needs of the sick, a person who is ill desiring the services of some one who can help him to get well. If the sick man cannot be made *well*, he wants as much improvement in his health as possible, so that he may do things; for example, attend to his business, or at least get about. If his health cannot be improved, he wants his comfort promoted and his life prolonged. Thus the objects of the practice of medicine are: to prolong life, to secure comfort, to improve health, or to promote recovery.

The physician accomplishes these objects by doing something for his patients, *i. e.*, by treating them. Therefore his ability to treat his patients successfully is what constitutes his direct personal value for them, and is the ultimate *raison d'être* of the physician's calling. Hence the importance of a familiarity with the available means of treatment, *i. e.*, with *remedial* or *therapeutic measures*.

*Therapeutics* is the science of the use of remedial measures. When a physician orders a patient to bed, he employs a therapeutic measure. Also when he orders a cold bath, a cathartic, or the application of a mustard plaster; or when he applies a splint to a broken arm, or removes an inflamed appendix, or sits by the bed and calms a nervous patient.

*Preventive medicine* goes a step further than remedial medicine, in that it designs to prevent the appearance or spread of disease.

The main therapeutic and preventive measures may be grouped as follows:

1. *Hygienic*—those which have to do with cleanliness, disinfection, the prevention of the spread of contagion, ventilation,

the selection of a patient's bedroom, care of bedding, clothing, etc.

2. *Mechanical*—the use of bandages, splints, ligatures, catheterization to empty the bladder, massage, gymnastics, etc.

3. *Operative*—the performance of surgical and obstetric operations.

4. *Physical*—the use of physical agents: heat, cold, light, electricity, x-rays, radium, etc.

5. *Hydrotherapeutic*—the external use of water and its modifications: ice, cold water, hot water, and steam, in the form of baths, packs, douches, etc.

6. *Dietetic*—the modifications of diet for the sick.

7. *Suggestive or psychotherapeutic*—suggestion, hypnotism, mental buoying, etc. The psychic influence of a physician is of great importance, and to reassure a patient when she is fearing the worst, to encourage, to stimulate the energies and the will, are among the functions of the physician and are therapeutic measures.

8. *Pharmaceutic*—the use of pharmaceutic or drug remedies.

**Materia Medica.**—Drug remedies are known collectively as the “materia medica,” or medical materials. The science which deals with the properties of drugs is called materia medica, or, more correctly, pharmacology. It is a term that is employed in a broad sense to include everything relating to drugs.

In connection with drugs, there are several great fields of work, the most important being:

1. *Pharmacognosy*—the study of the physical properties of crude drugs. The *pharmacognosist* studies the methods by which drugs are collected, their appearance on the market, the characters by which they may be identified and their quality estimated, their adulterants in the whole and in the powdered state, etc.

2. *Pharmacy*—the art of preparing drugs for use. Manufacturing pharmacy is the art of manufacturing drugs into forms suitable for use in medicine. Dispensing pharmacy is the art of making up prescriptions. The *pharmacist* makes his knowledge tell on the manufacture of preparations and their combination into prescriptions. He studies weights and measures, solubilities, incompatibilities, keeping qualities, chemic reactions, the extraction of active principles, and the making of preparations suitable for use in the practice of medicine.

3. *Pharmaceutic chemistry*—the study of the chemistry of drugs and preparations of drugs.

4. *Pharmacodynamics*, or *pharmacology* (in its restricted sense)—the study of the action of drugs. The *pharmacologist*

studies the action of drugs on the tissues and structures of living things.

The practising physician does not require a knowledge of pharmacognosy, and he needs only such knowledge of pharmacy as may prove helpful to him in prescribing the drugs he desires his patient to have. But his knowledge of pharmacology should be extensive.

*Drugs* are either: (1) Pure chemicals, such as sodium bicarbonate or potassium iodide; (2) mixed mineral products, such as petroleum oil, vaseline, or ichthyol; or (3) certain animal or plant parts or products. Of animal nature or origin are musk, cantharides, adrenaline, lard, honey; and of plant nature or origin are herbs, barks, roots, leaves, fruits, seeds, resins, alkaloids, etc.

“*Crude drugs*” are the commercial forms of the natural animal or plant drugs as they are brought to the market. Their employment in medicine is due to the fact that they contain or yield more or less definite chemic bodies of medicinal value. These bodies are known as the “active constituents.” In some cases these constituents are found in all parts of a plant, so that the whole plant is marketed as the crude drug; but mostly they occur in one part only, such as the leaf or root, or are stored in greatest abundance in one part, so that that part is selected for the market and is the crude drug. Sometimes, as in the case of opium, an exudate contains the active constituents and is the crude drug, no structural part of the plant being marketed at all. The crude drug of digitalis is the dry leaf, the leaf of the digitalis plant being the chief depository of the peculiar constituents on which digitalis depends for its medicinal activity; the crude drug of rhubarb is the dried root; of peppermint, the leaves and flowering tops; of cascara, the bark; of asafetida, the dried milk juice; of Spanish fly, the whole dried insect.

## THE CONSTITUENTS OF ORGANIC DRUGS

These may be classified into: 1. The Active Constituents.  
2. The Inert Constituents.

The latter are the cellulose, wood, and other structural parts of the drug, and in some instances starch, albumen, fat, wax, coloring-matter, and other substances which have no distinct pharmacologic action, though their presence in a preparation may have a modifying effect on the absorbability and activity of the active pharmacologic constituents.

The *active constituents* may be active in two different ways, viz.: *pharmacologically active*, i. e., having an action on living

animal tissues, and *pharmaceutically active*, *i. e.*, capable of causing precipitation or otherwise notable chemic changes in a prescription or preparation. Both kinds are found in cinchona bark, which contains not only quinine and other alkaloids upon which its pharmacologic activity depends, but also tannic acid, an astringent drug. In an ordinary dose of cinchona the tannic acid is too little in amount to have any important astringent effect, and is, therefore, not pharmacologically active; yet if the cinchona preparation is mixed with a preparation of iron, the tannic acid becomes pharmaceutically active and changes the iron salt into ink. Again, the pharmacologically active principles of digitalis are not readily soluble in water, so an aqueous preparation, such as the infusion, would not represent the activity of digitalis were it not for the fact that digitalis also contains a body which possesses the peculiar property of rendering the active medicinal principles soluble in water. This body (digitonin) is, therefore, pharmaceutically active, and as such is important.

A constituent is called an *active principle* when to it may be attributed, either wholly or in part, the physiologic action of the drug.

The *active constituents* of organic drugs may be either:

- a. Single chemic bodies, or—
- b. Mixtures of such a nature that separation into their components is not advantageous.

The classes of active constituents are:

A. *The Single Chemicals.*

1. Plant acids and their salts.
2. Alkaloids.
3. Neutral principles.
4. Toxalbumins.
5. Ferments.
6. Sugars, starches, and gums.
7. Tannins.

B. *The Mixtures.*

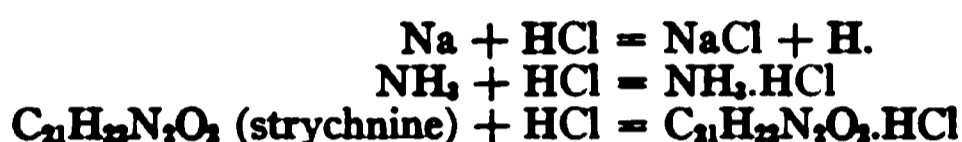
1. Fixed oils, fats, and waxes.
2. Volatile oils.
3. Resins.
4. Oleoresins.
5. Gum-resins.
6. Balsams.

The last three are natural exudations from plants.

1. **Plant Acids and Their Salts.**—The citric acid of lemons, the tartaric acid of grapes, benzoic, cinnamic, salicylic, tannic acid, and some of their salts are of interest pharmacologically.

*Glycyrrhizin*, the sweet principle of glycyrrhiza (licorice), is really glycyrrhizic acid, and is sweet to the taste only in the form of alkaline salts. It is precipitated and rendered tasteless by acids.

**2. Alkaloids.**—These are a class of organic bodies of alkaline reaction, composed of carbon, hydrogen, and nitrogen, and sometimes other elements. The class includes a great many of our most powerful drugs. Their basic or alkaline nature gives the name alkaloid (*alkali* and *eidos*, resembling). They possess the power of neutralizing acids with the formation of salts, and in doing so take up the acid without the liberation of hydrogen. In this respect they resemble ammonia, and differ from the alkali metals.



Some of the alkaloids are strongly basic, while others, such as caffeine, are so feebly basic that they are with difficulty made to form salts at all. Most are monacid, uniting one molecule of the alkaloid for each basic hydrogen in the acid. A few are diacid. Quinine forms two different salts with sulphuric acid, viz., *quinine sulphate*, the neutral sulphate, in which two molecules of quinine unite with one molecule of the dibasic sulphuric acid,  $(\text{C}_{20}\text{H}_{24}\text{N}_2\text{O}_2)_2\text{.H}_2\text{SO}_4 + 7\text{H}_2\text{O}$ , and *quinine bisulphate*, the acid sulphate, in which only one molecule of quinine unites with each molecule of sulphuric acid,  $\text{C}_{20}\text{H}_{24}\text{N}_2\text{O}_2\text{.H}_2\text{SO}_4 + 7\text{H}_2\text{O}$ . The uncombined alkaloids, to distinguish them from the “alkaloidal salts,” are known as “pure alkaloids,” and are not much employed.

**Nomenclature.**—To distinguish these basic substances from the neutral principles, the United States Pharmacopœia makes all the names of alkaloids end in *ine* (Latin, *ina*), as quinine (quinina), cocaine (cocaina); and the names of the neutral principles end in *in* (Latin, *inum*), as digitalin (digitalinum), salicin (salicinum). This is a simple device for distinction, and it serves a good purpose. It is to be regretted that, owing presumably to foreign influence, this distinctive spelling is not followed in all the text-books. The old form, ending in *ia*, as quinia, morphia, strychnia, is now obsolete.

**Solubility.**—The *pure alkaloids* are, as a rule, not readily soluble in water, but they dissolve more or less readily in alcohol, ether, chloroform, and the fixed and volatile oils. The *alkaloidal salts*, on the contrary, are mostly quite soluble in water, and fairly so in alcohol, but dissolve with difficulty in ether, chloroform, and the oils. For example, *atropine*, the pure alkaloid,

is soluble in 450 parts of water, in 1.5 parts of alcohol or chloroform, and in 16.5 parts of ether; while *atropine sulphate*, the salt in common use, is soluble in 0.38 part of water (less than its own weight), in 3.7 parts of alcohol, in 620 parts of chloroform, and in 2140 parts of ether. Commonly in practice we employ the salts only, but when a solution is to be made in oil, or chloroform, or ether, we must use the pure alkaloid.

**Incompatibles.**—Alkaloids have extensive chemic affinities, and there are many reagents which are used in the laboratory as tests or precipitants for them. As physicians, however, we need know only their common prescription incompatibles, *i. e.*, those substances which form precipitates with alkaloidal salts, and which we would be likely thoughtlessly to add to a prescription containing an alkaloidal salt. Such common prescription incompatibles are:

1. *Alkalies*, which combine with the acid radicle and throw the less soluble pure alkaloid out of solution (some of the alkaloids are destroyed by strong alkalies).

2. *Tannic acid*, which forms the comparatively insoluble tannate.

3. *Iodine, iodides, and bromides*, which form the comparatively insoluble iodides and bromides, or double salts.

4. *Mercuric chloride*, which forms insoluble double salts.

In these cases it must be borne in mind that the alkaloid is merely rendered less soluble in water, so if a large volume of water or a fair percentage of alcohol is present, the precipitation may not occur.

**Physical Character.**—Most of the alkaloids are solids, as morphine, quinine, and strychnine. A few of them are volatile liquids, as nicotine, pilocarpine, coniine, and lobeline, but these latter mostly form non-volatile solid salts, which can be readily handled. Some are crystalline, some amorphous. Some are deliquescent and liquefy in moist air, as pilocarpine chloride; others are efflorescent and lose weight in dry air, as the sulphate of strychnine and the sulphate of quinine. Some are decomposed by the heat of boiling water; others can stand much higher temperatures. Cocaine is decomposed at about 98° C. (just below the boiling-point of water), and its solutions cannot, therefore, safely be sterilized by boiling. Some which will stand a higher temperature for a short time are: aconitine, atropine, brucine, cevadine, codeine, morphine, narcotine, and strychnine; so that aqueous or alcoholic liquids containing these alkaloids may be brought to the boiling-point without fear of harm.

**Taste.**—The taste of alkaloids is bitter—that of strychnine

and quinine intensely so; that of morphine, codeine, and caffeine, mildly so.

**Occurrence.**—Alkaloids occur almost wholly in the higher plants—the dicotyledons. A few are found in the lower plants, and one of these, muscarine, is the poisonous principle in a few of the poisonous mushrooms. Some plants furnish many alkaloids, opium, for example, yielding about nineteen, and cinchona about thirty-two. In some cases one alkaloid is found in one part of the plant and another in a wholly different part of the same plant; often several are found together. Where a number of alkaloids occur in one plant they are usually closely related, both chemically and pharmacologically, as in the case of the alkaloids of belladonna; but in some instances they are quite different, and may even be pharmacologically antagonistic, as physostigmine and calabarine in the Calabar bean.

It is of interest that some alkaloids are confined entirely to one botanical family, as atropine, which is not found outside of the potato family (*Solanaceæ*); or to one plant genus, as pilocarpine; or to a particular species, as morphine in the oriental poppy, and even then, perhaps, only when it is grown in a particular region. Others, however, are of wider distribution, as caffeine, which is found in various parts of the world in wholly unrelated plants, and berberine, found in the northeastern region of the United States in the barberry, hydrastis, and moonseed.

The amount of alkaloid present in different specimens of a drug may vary within wide limits, as might be expected in plants growing under such different conditions of soil, climate, and weather, and subjected to different methods of collecting, drying, preserving, etc. Yet the best quality of most drugs is notably uniform in its alkaloidal content.

Alkaloids produced by animals are more commonly known as *leukomains* and *ptomains*—leukomains, when they are formed by the body-cells, that is, are products of metabolism, for example, adrenaline; and ptomains, when they result from microbic decomposition of dead material, especially the amino-acids. Ptomain-poisoning from decomposing foods may closely resemble poisoning by plant alkaloids; in fact, one ptomain is called ptomatropine, because it gives the symptoms of atropine poisoning. Certain of the alkaloids, as choline, neurine, xanthine, and some of the ptomains are produced by both plants and animals, so that the dividing-line is artificial and not based on chemic nature.

**Artificial Alkaloids.**—A number of alkaloids can be prepared artificially, and *theophylline*, which occurs naturally in minute quantity in tea-leaves, was the first to be produced synthetically

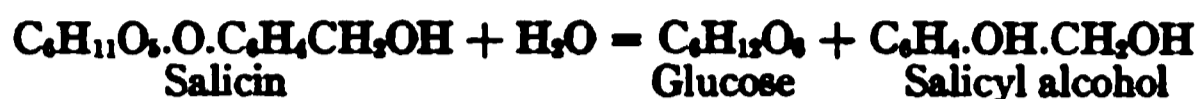
on a commercial scale. *Suprarenine*, a synthetic with the actions of adrenaline, is also marketed. In addition, the Pharmacopœia recognizes three bodies which are manufactured from plant alkaloids, viz., *apomorphine*, prepared from morphine by dehydration; *homatropine*, which results from the action of mandelic acid upon tropine, the mother-substance of atropine; and *hydrastinine*, obtained by the oxidation of hydrastine. Two other artificial substances of the Pharmacopœia, *hexamethylenamine*, or urotropine, and *antipyrine*, have close chemic affiliations with the alkaloid group.

That there may be differences in the physiologic actions of the different salts of an alkaloid is suggested by the experiments of O. H. Brown, 1907, on paramœcium. For example, in  $\frac{n}{200}$  solutions of quinine salts the paramœcia lived in the sulphate thirty seconds, in the chloride, thirty seconds, in the hypophosphite, fifteen seconds, in the bisulphate, three hundred and thirty seconds. In  $\frac{n}{500}$  solution of strychnine salts they lived in the acetate five seconds, in the nitrate, forty-five seconds, in the sulphate, seventy seconds, in the hypophosphite, seven hundred and twenty seconds. They were less readily poisoned by  $\frac{n}{100}$  solutions of morphine salts, so the percentage of paramœcia dead at the end of a given time was taken. At the end of two hours, of those in the acetate none were dead, while of those in the valerianate 5 per cent., of those in the sulphate 60 per cent., and of those in the meconate, 90 per cent., were dead.

**3. Neutral Principles.**—Besides acid and basic substances, plants furnish a large number of proximate principles which are chemically neutral. Their names end in *in* (Latin, *inum*), in accordance with the pharmacopœial rule to distinguish them from alkaloids, as stated above. The most important are the *glucosides* (glycosides).

The *glucosides* are a class of bodies which, under the influence of certain agents, decompose and yield some form of sugar, together with one or more other bodies. These decomposing agents may be heat, dilute acids, strong alkalies, enzymes, bacteria, or fungi. Most of the glucosides yield glucose, whence the name; a few of them yield other sugars. Chemically, they are a loose group, and beyond their readiness of decomposition and their power to yield sugar, have no essential characters in common. They follow no rules as to solubility, or taste, or importance, some of them being bitter, some not; some soluble in water or alcohol, some not; some inert pharmacologically, and others, such as the active principles of digitalis, strophanthus, and cascara, being among our most valued remedies. The

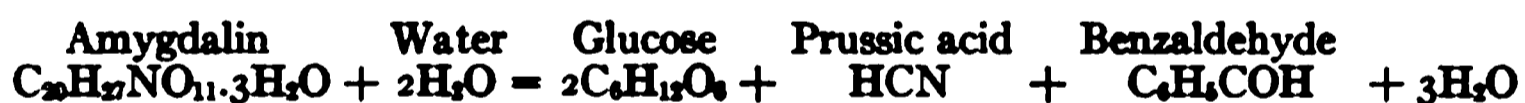
only glucosides official in the United States Pharmacopœia are *salicin*, the active principle of willow and poplar barks, and *strophanthin*, the active principle of strophanthus. The glucosidal nature of these bodies may be readily shown, for if they are warmed with dilute hydrochloric acid, the mixture will give the glucose test with Fehling's solution. The products of the decomposition of salicin are glucose and saligenin (salicyl alcohol).



The ready decomposition of these bodies indicates that preparations of drugs such as digitalis, which depend upon glucosides for their activity, must neither be mixed with strong alkalies or acids nor subjected to continued heat.

There are two glucosides, *amygdalin* and *sinigrin*, which are practically inert pharmacologically, but are of great importance because of the products of their decomposition by certain enzymes.

*Amygdalin*, with its particular enzyme, *emulsin*, occurs in bitter almonds, peach-pits, wild-cherry bark, and cherry-laurel leaves. In the presence of water the enzyme emulsin acts upon the amygdalin, causing it to split up into glucose, hydrocyanic acid (prussic acid), and benzaldehyde. The mixture of the two latter constitutes the highly poisonous volatile "oil of bitter almond," which is required by the Pharmacopœia to contain not less than 85 per cent. of benzaldehyde and 2 per cent. of hydrocyanic acid.



The amygdalin occurs in bitter almond to the extent of 1.75 to 3 per cent., so that one ounce of bitter almonds would be a poisonous dose. As enzymes are destroyed by heat and rendered inert by alcohol, no preparation of bitter almond, wild-cherry bark, or cherry-laurel leaves should be made until the drug has first been steeped in lukewarm or cold water to permit this enzyme action and the development of these products. If the crude drug should be extracted in the usual way by alcohol or very hot water, without preliminary steeping, the preparation would be inert. Sweet almonds also contain emulsin, but no amygdalin, hence are inert pharmacologically and may be swallowed *ad libitum*.

*Sinigrin*, with its peculiar enzyme, *myrosin*, occurs in black mustard seed, and to some extent in horseradish root. Mustard flour, as purchased, contains nothing irritating, and has the odor of ordinary flour; but as soon as it is mixed with water, it develops

the odor and irritant properties characteristic of mustard. This is because, in the presence of water, the myrosin acts upon the sinigrin and splits it up to yield glucose, potassium bisulphate, and allyl sulphocyanide, the last-named substance being the highly irritating "volatile oil of mustard."



As this enzyme is rendered inert by a temperature above 60° C. (140° F.), very hot water should not be used in preparing a mustard poultice or a mustard foot-bath. It is of interest that this volatile oil of mustard, when shaken with alcohol and ammonia water, deposits more than its own weight of crystals of *thiosinamine*, a drug which has been used by injection for the removal of excessive scar tissue. (See Part II.)



White mustard seed also contains myrosin, but instead of sinigrin, it contains another glucoside, *sinalbin*. Under the influence of myrosin in the presence of water sinalbin splits up into entirely different products, viz., glucose, sinapine sulphate (an alkaloidal salt), and acrinyl sulphocyanide (an irritant but non-volatile oil).

*Phlorhizin* (*phloridzin* or *phlorizin*) is a glucoside obtained from the bark of apple, pear, cherry, and plum trees, especially the bark of the root. It is nearly insoluble in cold water, but readily soluble in alcohol and alkaline liquids. Its administration is followed by glycosuria without hyperglycemia, the glycosuria resulting from changes in the kidneys by which they are made unable to keep back the normal sugar in the blood; in fact, there is a hypoglycemia. In other words, the "secretion threshold" of the kidneys for sugar (Magnus) is lowered. It is diuretic, this action, according to Loewi (1903), being due to the prevention of kidney reabsorption by the sugar of the urine. It has been used as a test of the functional power of the kidneys.

Besides the glucosides, there are other neutral principles of importance in medicine, such as santonin, aloin, elaterin, chrysarobin, etc. Some of those whose chief characteristic is bitterness, as quassin of quassia, and chamomillin of chamomile, are often spoken of as *bitter principles* or *amaroids*.

**4. Toxalbumins or Toxins.**—An extensive class of poisonous protein compounds, of which some occur in plants, some constitute the poisonous products of bacteria, and some are the poisonous agents in the venom of snakes, scorpions, the tarantula, the Gila monster, and other poisonous animals.

It is characteristic of these substances that their poisonous symptoms come on only after a latent period, and that, in susceptible animals, immunity to the poison may be established by the repeated administration of small doses. This immunity is specific, the immunity to one toxin conferring no protection from poisoning by another.

Aside from those produced by bacteria and animals, the most important known toxalbumins are:

1. *Ricin*, which occurs in the castor-oil bean, the seed of *Ricinus communis*. The poisonous ricin is left behind in the extraction of the castor oil; but there have been some cases of poisoning from the ingestion of the whole seeds. The author has met with a case in New York. The symptoms are violent gastro-enteritis and collapse.

2. *Abrin*, which occurs in jequirity beans (*Abrus precatorius*), the little shiny red seeds with circular black spot which one often sees in the shops in baskets of sea-shells. It is used as an irritant in the eye in some cases of corneal opacity.

3. *Amanita toxin*, which occurs in the death's head fungus, *Amanita phalloides*, and is responsible for many cases of mushroom poisoning. (See under Muscarine.)

Hypersusceptibility to a toxalbumin in the pollen of certain plants would seem to be the explanation of the attacks of hay-fever and hay-asthma to which so many people are subject (Meltzer and Auer).

5. **The Ferments or Enzymes.**—The enzymes are a class of bodies capable of instituting chemic changes without apparently entering into the reaction or forming a part of the end-products. Their activity is very persistent, but not unlimited. They are unstable bodies, and are nearly all destroyed at a temperature of about 60° C. (140° F.). Examples are: *invertase*, which transforms cane-sugar into fructose and glucose; *lactase*, which changes sugar-of-milk into glucose and galactose; *maltase*, which converts maltose into glucose; *emulsin* and *myrosin*, of whose reactions with certain glucosides we have spoken, and *pepsin*, *trypsin*, and the other enzymes of the digestive tract. A number of enzymes have a reversible action, *i. e.*, can, under certain circumstances, bring about changes just the reverse of the usual.

It is not improbable that a great many of the metabolic changes going on in the animal body are brought about by enzymes. The *oxidases*, for example, are concerned in the oxidation processes of the tissues.

6. **The Sugars, Starches, and Gums.**—These are carbohydrates of very slight pharmacologic action and of little importance as remedies, but of importance in dietetics and the arts.

*Cane-sugar* or *common sugar* (Latin, *saccharum*),  $C_{12}H_{22}O_{11}$ , is employed to make the various syrups and as a sweetening agent. It is found in abundance in the sap of the sugar maple, in sugar-cane, in sorghum, and in the root of the sugar-beet. It dissolves in half its weight of water and is insoluble in alcohol. It ferments with yeast, but does not reduce Fehling's solution. Solutions administered by hypodermoclysis are rapidly absorbed and are nutritive (Magnus).

*Sugar of milk* (Latin, *saccharum lactis*),  $C_{12}H_{22}O_{11}$ , is obtained from milk, and requires for solution five times its weight of water. It reduces Fehling's solution, but does not ferment with yeast. It is not very sweet, and is chiefly used as a nutritive in infant-feeding and typhoid fever. In pharmacy it is employed as a diluent. Cheap brands of sugar-of-milk may contain lactic acid and traces of milk proteins, which form a nidus for bacterial growth, or they may be adulterated with cane-sugar or glucose.

*Manna*, derived from a tree of the ash family (*Fraxinus ornus*), contains the sugar, **mannite**,  $C_6H_{14}O_6$ , and is laxative.

*Glucose* (dextrose),  $C_6H_{12}O_6$ , not official, is a substance commercially and physiologically of great importance, but of little use in therapeutics. For its nutritive properties it may be added to nutritive enemata or to saline fluids intended for injection into the circulation. Lazarus-Barlow recommends a solution of 2.25 per cent. for intravenous use in shock. Its ingestion as food has proved protective against the fatty degenerations that result from ether, chloroform, and alcohol.

*Levulose*,  $C_6H_{12}O_6$ , a form of sugar abundant in honey and some fruits, is a carbohydrate which has been found in many instances to be more easily appropriated by diabetics than are cane-sugar, glucose, and many starchy foods (von Noorden). It has been used by Strauss as a test of the functional power of the liver, the assertion being made that if the levulose is recoverable from the urine unchanged, the liver is seriously impaired. In Foster's experiments 3 out of 10 normal cases responded with levulosuria, and only 14 out of 20 cases of well-marked cirrhosis. Churchman, Frey, and others obtained similar results. The test cannot, therefore, be depended upon.

*Corn-starch* (amylum),  $C_6H_{10}O_5$ , is the starch in common use. It is employed as a dusting-powder for the skin, or for pills to prevent their sticking together, or in the form of *starch water* as a soothing injection in irritative conditions of the lower bowel. To make starch water, the starch should first be hydrolyzed by mixing about a teaspoonful with two ounces of water, boiling until it forms a translucent paste, then diluting with water to one pint. It may be made by simply boiling a teaspoonful of

starch with the requisite quantity of water at the outset, but by this method the starch does not so readily hydrolyze. Corn-starch and arrowroot starch (*maranta*) are used as foods. The latter has long had the reputation of being the best kind of starch for the feeding of children and invalids, but it is not now so much employed as formerly.

The **gums** are chemically closely related to the sugars and starches. There are two official, viz., *acacia*, which consists chiefly of arabinose,  $C_{12}H_{22}O_{11}Ca$ , and *tragacanth*, which can be made to yield arabinose.

*Acacia* (gum arabic) is soluble in water and is demulcent. Its chief uses are pharmaceutic, as in the manufacture of mucilage and emulsions, and to give increased viscosity to mixtures containing heavy insoluble powders (so that the powder may be held in temporary suspension in the liquid during the pouring of the dose). Its solutions ferment readily, turn sour, and become ropy; and it is precipitated from aqueous solution by alcohol.

*Tragacanth* does not dissolve in water, but swells up and makes an adhesive paste.

*Dextrin* ( $C_6H_{10}O_5$ ), known as British gum, is prepared from starch, being an intermediate stage in the change of starch to maltose or glucose. It is soluble in water, is sweetish to the taste and slightly laxative, and is the chief ingredient of some of the proprietary infant-foods. It is the gum generally used on postage-stamps, and in paste form is frequently employed for attaching labels.

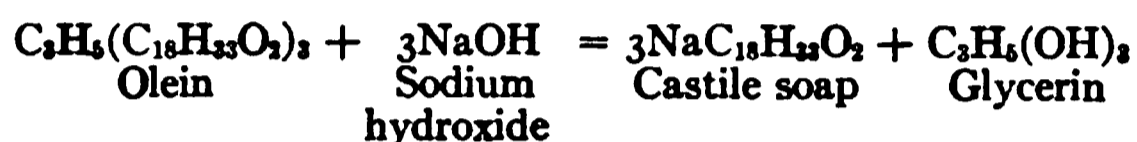
*Cherry-gum* is an insoluble type of gum of no medical interest.

A **mucilage** is an adhesive, aqueous liquid or paste made from a gum. The official mucilages are those of *acacia*, *tragacanth* (both used for mechanical purposes), *sassafras* pith (used as a soothing eye-lotion), and slippery elm (used in sore throat).

**7. The Tannins or Tannic Acids.**—These are a class of imperfectly defined astringent bodies of the aromatic group. They are all acids which form salts, and some of them are glucosidal in nature. They precipitate alkaloids, mercuric chloride, and other salts of the heavy metals, and also proteins and gelatin. With iron compounds they make ink (blue to black in some cases, green in others), and with the connective tissue, protein, and gelatinous material of hides they make leather. This suggests the unwisdom of administering a gelatin-coated pill or capsule at the same time as a tannin-containing drug. They are freely but slowly soluble in water, and readily soluble in alcohol and glycerin. They occur mostly in the bark of trees, and in the plant-galls which result from punctures of insects. The various

tannins are given the names of the plants which yield them, *e. g.*, that from cinchona is called cinchotannin, or cinchotannic acid, that from kino is kinotannic acid, etc. The official "tannic acid" is quercitannin, and is derived from oak-galls. It is considered in Part II.

**8. The Fixed Oils, Fats, and Waxes.**—(a) The *fixed oils and fats* are mixtures of the three bodies, olein (liquid), palmitin (semi-solid), and stearin (solid), or close relatives of these, and in addition usually small amounts of other bodies. Olein, palmitin, and stearin are compounds of glyceryl,  $C_3H_5\equiv$ , with radicles of the various fatty acids. With alkalies they form soaps and glycerin. Castile soap, for example, is made by the action of sodium hydroxide on olive oil, which is nearly pure olein:



The oils differ from the fats only in the relative proportions of these basal ingredients, the oils having more of the olein, which gives them a liquid consistence at ordinary temperatures, and the fats more of the stearin and palmitin, which make them solid or semi-solid.

The fats and fixed oils have a greasy feeling and are non-volatile, so that they leave a permanent grease-spot. They cannot be distilled, for by heat they are decomposed, with the generation of disagreeable acrid vapors (the familiar odor of burning grease). They are insoluble in water and alcohol (except castor oil and croton oil, which dissolve in alcohol), and are readily soluble in ether, chloroform, and benzin. They are almost all bland, non-irritating substances with nutrient and emollient properties; but on exposure to the air they gradually become rancid by the liberation of odorous and irritating fatty acids. Linseed oil (*oleum lini*), if exposed to the air in thin layers, will dry like varnish, but most of the oils are of the non-drying type. A few of the fats and oils are of animal origin, *e. g.*, butter, lard (*adepts*), tallow, suet (*sebum*), and cod-liver oil (*oleum morrhue*); but the majority are of vegetable origin, as almond, cottonseed, cocoanut, linseed, olive and peanut oils, and cocoa-butter. These are found chiefly in seeds or in fruits, the best qualities being usually obtained with the least compression necessary and in the cold; the poorer qualities by expression between heated plates. They may also be extracted by a suitable solvent, such as benzin, which is afterward removed by distillation.

*Cocoa-butter* or *cacao-butter* (*oleum theobromatis*) is obtained from chocolate-seeds by compression between hot or cold plates.

The melted fat runs out and congeals and is the cocoa-butter, and the residue constitutes "cocoa." This fat has a very slight odor and taste of chocolate, is firm and rather brittle at ordinary temperatures, melts at the temperature of the body, and does not readily become rancid. It is used as a basis for the manufacture of suppositories, these retaining their shape at ordinary temperatures and quickly melting when inserted into a body orifice, such as the rectum.

*Castor oil* (*oleum ricini*) and *croton oil* (*oleum tiglii*) differ from the other fixed oils in being soluble in alcohol and in possessing special cathartic properties. (See Part II.) Castor oil is sometimes added to alcoholic hair lotions to prevent drying of the scalp (about 10 minims to a 3-ounce bottle).

**Glycerin** (*glycerinum*) is a product of the saponification of fats or fixed oils. (See Reaction, page 30.) It is thick and viscid, has a sweet taste, mixes freely with water and alcohol, and has great affinity for water. It has extensive employment in pharmacy as a solvent, as a softening agent and preservative, and as a means for increasing the viscosity of liquids, as in the official rhubarb and soda mixture. Applied in concentrated form to mucous membranes, it is astringent, causing the superficial cells to shrink by abstraction of water. For this reason it is used as an application to a relaxed uvula or pharynx. Diluted with water or rose-water, as in "rose-water and glycerin" (two parts to one) and in "calamine lotion" (see Zinc Carbonate), it is used upon the skin as an emollient, serving to prevent the drying of the epithelium. With lemon-juice or rose-water it is also used as an application to the dry tongue of fever patients. In mixtures for internal use it serves as a sweetening agent and is slightly laxative. In diabetes it tends to increase the glycosuria (von Noorden). For use in the rectum as a mild irritant and lubricant it may be added to an ordinary enema, or used in the form of glycerin suppositories (*suppositoria glycerini*), which hold 95 per cent. of glycerin. To soften hard feces,  $\frac{1}{2}$  ounce (15 c.c.) may be added to half a pint of soapsuds. Hertz, in "The Sensibility of the Alimentary Canal," 1911, states that glycerin acts as an irritant to the anal canal, but not to the rectum. The *glycerites* are a class of official preparations in which glycerin is the solvent.

**Soaps.**—The soluble or detergent soaps are prepared by the action of an alkali upon a fat or oil, the potash soaps being soft and those of soda being hard. They contain glycerin unless this is removed by washing, are soluble in alcohol and water, and have an alkaline reaction.

*Soap* (*sapo*), Castile or hard soap, is prepared by the action

of sodium hydroxide on olive oil. It is used in the manufacture of pills, soap liniment, chloroform liniment, and saponified tooth powders. (For the chemic reaction see above, under "Fixed Oils and Fats.") Some time ago a proprietary house put out a preparation described as acid sodium oleate. It was extensively prescribed by physicians, though it was nothing but Castile soap containing free fatty acid.

*Soft soap* or *green soap* (*sapo mollis*) is prepared from potassium hydroxide and linseed oil, and is employed extensively for cleansing the hands and skin preparatory to operative work. A liquefied form of it is the liniment of soft soap (*linimentum saponis mollis*), commonly called the "tincture of green soap," made by dissolving soft soap in alcohol and adding oil of lavender flowers.

**Lipoids or Fat Allies.**—Those of interest to us are *lecithin* and *cholesterin*. *Lecithin* is found in certain animal tissues, especially the central nervous system and the yolk of egg. Of the fatty substances of the latter, it constitutes about 70 per cent. It is a compound of glycerin and choline with stearic, palmitic, and phosphoric acids, and is chemically a complex glycerophosphate. It can be saponified by alkalies. (See Phosphorus.)

*Cholesterin*, a monatomic alcohol,  $C_{26}H_{48}OH$ , is a crystalline body found in all forms of protoplasm, but especially in brain tissue. It also occurs in abundance in the yolk of egg, in milk, cream, and butter, and in the bile. Gall-stones are frequently the result of its precipitation in the bile-ducts or gall-bladder. It has been suggested in anemia, especially pernicious anemia, in doses of 15 grains (1 gm.) three times a day; but it is best given in the form of milk and eggs.

*Lanolin* (*adeps lanæ hydrosus*), the purified fat of the wool of sheep, mixed with 30 per cent. of water, is made up of compounds of various fatty acids with ischolesterin. It is thus not a glyceryl fat, but a cholesterin fat, and is often classed with the waxes. It is yellowish-white, of soft, sticky consistence, and, unlike the glyceryl fats, cannot be saponified by boiling with an aqueous solution of potash. Its greatest interest for us consists in its power to absorb more than its own weight of water, which makes it of use as an ointment-base for substances in aqueous solution. It is a secretion of the sebaceous type, not absorbable by the sheep's skin. As to its absorbability by the human skin there are conflicting reports, but most observers claim ready absorption. Patschkowski applied an ointment of lanolin and potassium iodide and obtained iodine in the urine in half an hour.

The **waxes** are esters of the fatty acids with hydrocarbon radicles higher in the series than glyceryl. They are of firmer

consistence than the fats, have a higher melting-point, and cannot be saponified by boiling with an aqueous solution of potash.

*Beeswax* is from the honey-bee, and is known in pharmacy as yellow wax (*cera flava*). When bleached, it is called white wax (*cera alba*). It is chiefly myricyl palmitate,  $C_{30}H_{61}.C_{16}H_{31}O_2$ .

*Spermaceti* (cetaceum) is obtained from the head of the sperm-whale, a single whale yielding many barrels. It consists chiefly of cetyl palmitate,  $C_{16}H_{33}.C_{16}H_{31}O_2$ . The best "cold-creams" contain spermaceti and white wax; the poor ones are made of tallow.

The ointments or salves in common use are prepared mostly from lard, suet, lanolin, white wax, yellow wax, spermaceti, and petrolatum (a mineral product).

The mineral oils do not belong among the constituents of organic drugs, but for convenience may be mentioned with the other oils. They are petroleum products, are mixtures of hydrocarbons, and are not subject to rancidity. The official petroleum products are:

*Petroleum benzin* (benzinum), a light, limpid, highly volatile and inflammable distillate from crude petroleum. It is really gasoline (petrol), of specific gravity 0.638–0.660. Commercial benzin has a higher specific gravity. (*Kerosene* oil is a limpid petroleum product from which, for safety, the more volatile hydrocarbons are removed by distillation. It is not official.)

*Liquid paraffin* (liquid petrolatum) is a much heavier and more oily liquid than kerosene. Trade names for some of its slight modifications are "liquid albolene" and "liquid vaseline." It is used as the vehicle in oily sprays for nose and throat, as the agent of suspension of the insoluble salts of mercury for hypodermatic use, as a softening enema for hard feces, and by mouth, as a mild laxative; dose, 1 ounce (30 c.c.) two or three times a day.

*Petrolatum* (petrolatum) is practically what we know as vaseline. The Pharmacopœia specifies "without odor or taste."

*White petrolatum* (petrolatum album), a decolorized product, has been marketed under the trade names of "solid albolene" and "white vaseline."

*Paraffin* (paraffinum) is a white, waxy solid, the purified residue left after the liquid portion of the crude petroleum has been removed.

Petrolatum and white petrolatum are of ointment consistence, and have the advantage in ointments of not becoming rancid. But their value in ointments is limited, as they are not absorbed through the skin and do not readily penetrate animal and vegetable parasites. In intestinal or pancreatic fistulæ, vaseline and paraffin, being non-saponifiable, have been found

efficient in protecting the skin from erosion; while the salves containing lard or other animal or vegetable fats become saponified by the alkaline secretions and are useless or harmful. Rövsing recommends vaseline as an injection into the joint in dry arthritis; and Wilkie, the liquid vaseline to prevent adhesions in abdominal surgery. Kerosene and liquid petrolatum are frequently taken internally. They are completely unabsorbed, and serve merely to increase the bulk of the intestinal contents and to soften the feces. They retard the emptying of the stomach.

**9. The Volatile Oils.**—These are the substances to which many plants owe their characteristic or essential odors. On this account they are often spoken of as “essential oils,” or as the “essences” of plants.

They differ from the fixed oils in that—

1. They are volatile, therefore can be distilled and do not leave a permanent grease stain.
2. They do not form soaps with alkalies.
3. They are soluble enough in water to impart to it their odor and taste.
4. They do not become rancid, but on exposure to light and air tend to oxidize and resinify.

They mix freely in any proportions with chloroform, ether, and the fixed oils, and are all soluble in absolute alcohol. Some, like oil of turpentine, require several times their own weight of official alcohol for complete solution. They are all mixtures, some of them quite complex.

**Occurrence.**—Most of them are found in plants, and each in a definite part of the plant from which it is derived, *e. g.*, oil of orange in the rind of the fruit; oil of cinnamon in the bark; oil of rose in the petals. From these parts they are obtained either by distillation or by means of a suitable solvent, such as benzin, which is afterward removed. Some of the delicate essential oils used in perfumery, as violet and heliotrope, are obtained by spreading the petals or flowers between wax plates, and afterward separating the absorbed oil from the wax.

A few of the volatile oils do not exist in the living plant, and are formed either by the action of ferments on glucosides in the presence of water, as the oil of bitter almonds, or by destructive distillation. These latter are known as *empyreumatic* oils.

For convenience, the volatile oils preëxisting in the plant may be grouped according to their nature, and those developed in the plant part by artificial means may be grouped according to their method of production.

- A. Existing in plant as such: { 1. Terpenes,  $C_xH_x$  (oils of turpentine, juniper, etc.).  
2. Terpenes + stearoptens (oils of lemon, peppermint, etc.).
- B. Not existing in plant as such, but developed from plant constituents: { 3. From enzyme action (oils of mustard and bitter almond).  
4. Empyreumatic (oil of cade, oil of tar, creosote).

Group 1 is composed of oils which are mixtures of terpenes (hemiterpenes, terpenes, sesquiterpenes, diterpenes, pinene, etc.,  $C_{10}H_{16}$ ), the simplest hydrocarbon oils of the aromatic series. Of all the volatile oils, they are the least soluble in water and the most ready to resinify and deteriorate. Examples are: the oils of copaiba, cubebs, erigeron, juniper, and turpentine. The last-named consists almost wholly of dextrorotary pinene.

Group 2 includes the mixtures of terpenes which are holding in solution one or more oxygenated bodies (of variable chemic nature, as aldehydes, ketones, ethers, acids, etc.). The terpene portion is known as the *eleopten*, and the oxygenated portion as the *stearopten*. The latter is usually solid, though sometimes liquid. It can be separated from the eleopten by cold (as the menthol of peppermint oil) or by fractional distillation. It is not always readily soluble in 95 per cent. alcohol. Examples of stearoptens which are separated and used by themselves are camphor and menthol. It is to the stearopten that the characteristic odor of these oils is chiefly due, but the amount of stearopten present varies with the different oils. For example, the oils of orange or lemon contain only a small percentage of their peculiar stearopten and are nearly all eleopten, while the oils of wintergreen and birch are almost entirely composed of a liquid stearopten, which is chemically methyl salicylate.

The oils of this group are for the most part more soluble in water, and, because of the stearopten, more agreeable in flavor than those of Group 1, so they are largely used in the manufacture of the medicated waters and spirits. Some of them are heavier than water, as the oil of cinnamon.

Group 3 contains those oils which do not preëxist in the living plant, but result from ferment action in the presence of water. The official ones are the oil of bitter almond and the volatile oil of mustard. (For the reactions in the development of these oils see under Glucosides above.)

Group 4 contains the empyreumatic oils, those which do not preëxist in the plant, but result from its destructive distillation. The official ones are: *Oil of cade* (oleum cadinum), from juniper wood, and *oil of tar* (oleum picis liquidæ), from the wood of *Pinus palustris* and other species of pine. Both have a tarry odor,

and are added to ointments for the treatment of chronic skin diseases. The syrup of tar (*syrupus picis liquidæ*), in dose of 15 minims (1 c.c.), is also used as an expectorant.

*Creosote* is a mixture of phenols and phenol derivatives, obtained during the distillation of wood-tar, and has some of the properties of a volatile oil. The beechwood creosote is considered best for medicinal purposes.

The volatile oils have marked pharmacologic actions, but do not belong to a single pharmacologic group. Their action will be considered in Part II.

10. **The resins** are all, or nearly all, mixtures of several different substances. They are an ill-defined group, forming amorphous masses which have a conchoidal shining fracture. They are insoluble in water and soluble in ether, chloroform, and the volatile oils. Many, but not all, of them are soluble in alcohol, and most of them dissolve in alkali with the formation of a non-detergent resin-soap, which is miscible with water. Their composition is still a subject of study. Some of them, and perhaps all of them, are formed by the oxidation of volatile oils, in association with which in the plant they mostly occur. Common rosin, and the resins of guaiac, jalap, podophyllum, and scammony, are official resins.

11. **The oleoresins** are the natural plant exudates which contain both volatile oil and resin. Balsam of copaiba, Canada balsam, and crude turpentine are examples, common rosin and oil of turpentine being the components of crude turpentine. (These natural oleoresins must be distinguished from the pharmaceutical oleoresins, which are artificial ethereal extracts of oily and resinous drugs, *i. e.*, extracts made with ether.)

12. **The gum resins** are generally oleoresins in natural admixture with gum. They are obtained by the evaporation of the milky juices of certain plants. On rubbing a gum resin with water the gum dissolves, and with the oil and resin forms a milky emulsion. Asafetida and gamboge are examples.

13. **The balsams** are resinous or oleoresinous exudates which contain benzoic or cinnamic acid, or both. These latter impart a "balsamic" odor. Benzoin, storax, balsam of Tolu, and balsam of Peru are official examples. Many fragrant substances are incorrectly called "balsams," *e. g.*, balsam of copaiba and Canada balsam, both of which are oleoresins. In some instances the resins, oleoresins, gum resins, and balsams are the only commercial representatives of their respective plants.

## SPECIAL ANIMAL DERIVATIVES

**Gelatin** (gelatinum) is obtained by acting with boiling water upon certain animal tissues, as the skin, ligaments, and bones, and allowing the solution to dry in the air. It may be obtained in thin, transparent sheets which are permanent if dry, but when moist, readily putrefy. It is soluble in boiling water, and in the proportion of 1 part of gelatin to 50 of water forms a jelly on cooling. In cold water it does not dissolve, though it absorbs water and swells. It is precipitated from solution by tannic acid as a tough, leathery, insoluble mass, a matter of importance in the administration of capsules and of gelatin-coated pills. Besides its uses in pharmacy and as a food, a sterilized 1 per cent. solution in amounts up to 100 c.c. per day has been employed by hypodermoclysis and intravenously in hemorrhage and aneurysm to increase the coagulability of the blood. It is a protein food from which indol is not formed, hence may be valuable in intestinal putrefaction. *Glycerinated gelatin*, a compound of equal parts of gelatin and glycerin, is a rubbery mass, used as a basis for vaginal suppositories and urethral bougies. It melts at the temperature of the body.

**Keratin** is obtained from horn by dissolving out the albuminous matter with artificial digestion, and macerating the residue in ammonia. It is soluble in alkalies and insoluble in acids, and is employed as a coating for pills and capsules which it is desired to have pass through the stomach without action—the so-called “enteric” pills. Theoretically, if the pills are given after meals, the coating should not dissolve in the stomach, and the medicinal agents should be set free only when the pills reach the alkaline intestinal contents. As a matter of fact, however, commercial keratin is not always proof against disintegration in the stomach, and its coating must be considered unreliable.

## PHARMACEUTIC PREPARATIONS

The chemicals and the various mineral, plant, or animal crude drugs may be employed in medicine as such without change, *e. g.*, sodium bicarbonate or cod-liver oil, or powdered digitalis leaves; or they may be made into pharmaceutical preparations, as the rhubarb and soda mixture, the emulsion of cod-liver oil, or the tincture of digitalis.

*Pharmaceutical preparations* are the prepared forms into which drugs are made for convenient employment in medicine. It is not convenient, for instance, to administer cinchona in the form of cinchona bark. It would be a disagreeable task for a patient to chew the bitter bark, and difficult, because of the inert matter

present, to obtain in this way the full physiologic activity of the drug. But the tincture of cinchona, a pharmaceutic preparation, represents the full physiologic activity of the drug, because the active principles are held in solution, and it is easily administered.

In the preparation the drug or drugs—(a) may remain unchanged, as in the emulsion of cod-liver oil, rhubarb pills, or powder of ipecac and opium (Dover's powder); or (b) may be changed by chemic reaction, as in Fowler's solution or Basham's mixture; or (c) may be made to yield their active constituents to a suitable solvent, as in preparations made by extraction. Preparations, too, may be employed in the manufacture of other preparations, as cinnamon water in making chalk mixture, and the extract of belladonna in making a belladonna plaster.

**Extraction** is the process of obtaining the active constituents of an animal or vegetable drug by means of a suitable solvent. By this process the inert woody fiber, cellulose, and other matters that are insoluble in the solvent employed are left behind, so that only the soluble matters of the crude drug appear in the preparation. In extraction the solvent is known as the **menstruum**, and this differs with the different drugs or types of preparation. It may be water, alcohol, alcohol and water, alcohol and glycerin, glycerin, wine, acetic acid, ether, chloroform, etc. Official preparations made by extraction are:

- A. With aqueous solvent—*infusions* and *decoctions*.
- B. With alcoholic solvent (in most instances)—*extracts*, *fluid-extracts*, and *tinctures*.
- C. With wine—*wines*.
- D. With diluted acetic acid—*vinegars*.
- E. With ether—*oleoresins*.

Preparations made by extraction represent the activity of the crude drug, but in addition to the active principles, always contain more or less physiologically inert matter which has gone into the solution. Such inert matter is known as the "extractive," and it consists of such substances as fat, wax, oil, tannin, chlorophyll, etc. Such "extractive" is mostly colloidal in nature, and has a tendency to retard the absorption and the activity of the active constituents.

**Percentage Strength of Liquids.**—There are two types of percentage liquids—the chemic and the pharmaceutic. The *chemic percentage liquid* deals only with weight, as chemic reactions involve relative weights regardless of volume. To make a 20 per cent. chemic solution, 20 grams of the substance to be dissolved are mixed with 80 grams of solvent; therefore, 100 grams (weighed) of the solution would furnish 20 grams of the contained ingredient. In the *pharmaceutic percentage liquid*,

however, solids are weighed and liquids measured, so that in making a 20 per cent. pharmaceutical solution 20 grams of the substance to be dissolved are mixed with enough solvent to make the total measure 100 c.c. Of such solution, 100 c.c. (measured) will contain 20 grams of the drug. In the practice of medicine, liquid remedies are always administered by measure, for one cannot carry scales to the bedside; therefore the United States Pharmacopœia adopts the pharmaceutical percentage liquid, so that a given *measure* will contain an easily calculated amount of each essential ingredient. The volumetric solutions used in chemic analysis are made on the same plan. By this method a very soluble chemical, such as potassium iodide, may be had in 100 per cent. solution.

As an illustrative example of the difference between the chemic and the pharmaceutical percentage liquid, let us take a 10 per cent. solution of cocaine hydrochloride in normal saline. In the pharmaceutical solution, 10 grams of the cocaine salt are dissolved in a quantity of normal saline, and sufficient normal saline added to make the finished solution measure 100 c.c. Of this solution, a measure of 10 c.c. will give 1 gram of the cocaine salt, a measure of 1 c.c. will give 0.1 gram, and there is a simple relation between the measure of the solution and the amount of cocaine it contains. In the chemic solution 10 grams of the cocaine salt are dissolved in 90 *grams* of the normal saline, so that if one wished to use 0.1 gram of cocaine hydrochloride, one could not get it by measure, since there is no easily calculated relation between the measure of the liquid and the weight of its dissolved constituents; therefore, one would have to *weigh* off 1 gram of the solution. Such weighing cannot be done in practice, therefore the chemic percentage method is not suitable for pharmaceutical liquids.

To conform with the idea of weighing solids and measuring liquids the Pharmacopœia specifies that in liquid preparations made by extraction a definite weight of the drug shall be employed in making a definite volume of the finished preparation. Hence these preparations have a definite relation in strength to the drug from which they are made, for the active ingredients of a definite weight of the drug are in the solution. The strengths of pharmaceutical preparations are indicated by the amount of drug used in their making, whether the drugs themselves are in the finished preparation or only their extracted constituents. Thus a measure of 100 c.c. of the tincture of digitalis represents the medicinal activity of 10 grams of digitalis leaves; the tincture is, therefore, of 10 per cent. strength. A measure of 100 c.c. of the fluid-extract of cascara represents the medicinal activity of 100 grams of cascara, hence the fluidextract is of 100 per cent. strength.

**Pharmaceutic preparations** are **simple** or **compound**. The simple preparations represent the activity of one drug only; the compound preparations, the activity of more than one drug. For example, rhubarb pills have rhubarb as the only constituent, while compound rhubarb pills contain rhubarb, aloes, myrrh, and oil of peppermint.

**Nomenclature.**—The simple preparations are given simply the name of the drug prefixed by the name of the kind of preparation, as: Syrup of ginger (*syrupus zingiberis*), infusion of digitalis (*infusum digitalis*). The compound preparations have two types of nomenclature. If the active drugs are only two in number, or in some cases three, all are mentioned in the name, as: Pills of aloes and iron (*pilula aloes et ferri*), elixir of the phosphates of iron, quinine, and strychnine (*elixir ferri, quininæ et strychninæ phosphatum*). If the important drugs are several in number, especially if one overshadows the others in importance, only one drug is named, and the name of the class of preparation is modified by the term *compound*. Examples are: Compound tincture of cinchona (*tinctura cinchonæ composita*), which is made of cinchona, serpentaria, and bitter-orange peel; compound licorice powder (*pulvis glycyrrhizæ compositus*), which contains glycyrrhiza, senna, and sulphur; and compound rhubarb pills, mentioned above.

A few compound preparations of this kind do not bear a drug name, but the name which indicates their *use* in medicine, as compound cathartic pills (*pilulæ catharticæ compositæ*).

#### DEFINITIONS OF THE KINDS OF PHARMACEUTIC PREPARATIONS IN COMMON USE

**Aqueous Liquids.**—1. *Water* (*Aqua*).—A weak aqueous solution of one or more volatile substances (*e. g.*, peppermint or cinnamon water, chlorine water).

2. *Solution* (*Liquor*).—An aqueous solution of one or more non-volatile chemic substances (Fowler's solution).

3. *Mixture* (*Mistura*).—An aqueous liquid containing insoluble material (rhubarb and soda mixture). It requires the label, "Shake before using."

4. *Syrup* (*Syrupus*).—A dense aqueous solution of sugar with or without medicinal or flavoring substances (syrup of ipecac).

5. *Mucilage* (*Mucilago*).—An adhesive aqueous liquid or paste made with gum (*liquid*—acacia; *paste*—tragacanth).

6. *Infusion* (*Infusum*).—A liquid obtained by steeping a vegetable drug in water and then straining. The water may be cold, warm, or hot, but the drug is not subjected to boiling.

7. *Decoction* (*Decoctum*).—A liquid made by boiling a vegetable drug with water, then straining.

8. *Juice* (Succus).—The juice expressed from parts of fresh plants ("fresh" meaning "undried"); the only official juice is *limonis succus* (lemon-juice). Alcohol may be added as a preservative.

**Alcoholic Liquids.**—1. *Fluidextract* (Fluidextractum).—An alcoholic or hydro-alcoholic liquid preparation made by extraction, and representing the drug volume for weight; *i. e.*, 1 c.c. of the fluidextract represents the strength of 1 gram of the drug.

2. *Tincture* (Tinctura).—An alcoholic or hydro-alcoholic liquid preparation made by extraction and of a strength less than that of the drug; *i. e.*, tinctures are of the same nature as fluidextracts, but weaker. A few simple alcoholic solutions are incorrectly called tinctures, *e. g.*, tincture of ferric chloride, tincture of iodine.

3. *Wine* (Vinum).—Like a tincture or solution, but made with white wine and alcohol as the menstruum (bitter wine of iron).

4. *Elixir* (Elixir).—A sweetened, aromatic, hydro-alcoholic liquid (aromatic elixir).

5. *Spirit* (Spiritus).—A simple solution of one or more volatile substances in alcohol (spirit of chloroform).

**Miscellaneous Liquids.**—1. *Vinegar* (Acetum).—Made like a tincture, but with diluted acetic acid as the menstruum (the vinegars of opium and of squill are the only ones official).

2. *Emulsion* (Emulsum).—A milk-like preparation in which an oil or resin is finely divided and rendered miscible with water by means of some viscous or adhesive substance. Emulsions are: (a) *Natural*, as in egg-yolk and milk. (b) *Gum resin*, as in emulsum asafœtidæ; the drug contains gum, oil and resin, and on rubbing with water makes an emulsion. (c) *Artificial*, in which the adhesive must be added, as emulsion of cod-liver oil.

3. *Honey* (Mel).—A liquid or semi-liquid mixture of a drug with honey (honey of rose).

4. *Oleoresin* (Oleoresina).—A semi-liquid ethereal extract of a drug which contains oil and resin. The oleoresin contains the ether-soluble constituents of the drug, the ether being evaporated off. It is of greater strength than the drug itself (oleoresin of male fern).

5. *Glycerite* (Glyceritum).—A liquid or semi-solid solution in glycerin (glycerite of boroglycerin).

6. *Liniment* (Linimentum).—An oily or alcoholic solution or mixture to be applied to the skin. (A *lotion* is an aqueous liquid for application to the skin. There are no official lotions.)

7. *Collodion* (Collodium).—A solution of a medicinal substance in collodion (cantharidal collodion).

**Solids and Semi-solids.**—1. *Extract* (Extractum).—A preparation of dry or plastic consistence, made by extracting a drug

with a solvent, and then removing the solvent by evaporation. An extract is of greater strength than the crude drug. Most extracts are from 5 to 10 times as strong as the drug from which they are made (extract of belladonna).

2. *Powder* (Pulvis).—A dry powdery mixture of drugs (powder of ipecac and opium).

3. *Trituration* (Trituratio).—A powdery mixture of a drug with sugar of milk. The only official trituration is *trituration elaterini*, of 10 per cent. strength.

4. *Mass* (Massa).—A plastic mixture for division into a number of equal objects, such as pills, troches, etc., and usually obtained by incorporating drugs with an adhesive substance.

5. *Pill* (Pilula).—A rounded or oval body of size to be readily swallowed, and made of cohesive drugs or drugs incorporated with an adhesive substance. Pills may be coated with sugar, gelatin, silver, keratin, or salol. The coating may be white, pink, chocolate-colored, etc.

6. *Troche* (Trochiscus).—A flat body, rounded or lozenge-shaped, intended to be dissolved slowly in the mouth. It contains the medicinal substance, and in addition sugar, flavoring and adhesive material (troches of ammonium chloride).

7. *Compressed Tablet*.—A solid body made by the compression of a powdered drug or mixture of drugs in a suitable mold. With insoluble powders the hard compression retards disintegration.

8. *Tablet Triturate*.—A solid body made of drugs triturated with sugar of milk, and molded with the aid of moisture. They disintegrate as the sugar of milk dissolves.

9. *Confection* (Confectio).—A pleasant-tasting preparation made by mixing medicinal powders and aromatics with syrup or honey (confection of senna).

10. *Granular Effervescent Salt* (Sal Granulatus Effervescens).—A preparation made by adding sodium bicarbonate and citric or tartaric acid to the drug, moistening with alcohol; and passing through a coarse sieve to form granules. It is added to water and drunk while effervescing or later (effervescent sodium phosphate).

11. *Paper* (Charta).—A sheet of paper impregnated with a medicinal substance (niter paper), or bearing it in a state of fine subdivision (mustard paper).

12. *Plaster* (Emplastrum).—A solid mixture which becomes plastic and adhesive on warming; it is spread in a thin layer over muslin, moleskin, etc., for application to the skin.

13. *Poultice* (Cataplasma).—A soft, usually hot and moist paste for external application.

14. *Ointment* (Unguentum).—A soft, fatty (unctuous) preparation which on rubbing melts at the temperature of the body.

15. *Cerate* (Ceratum).—An unctuous mixture of firmer consistence and higher melting-point than an ointment.

16. *Oleate* (Oleatum).—A semi-solid solution of metallic salts or alkaloids in oleic acid. It is for external use.

17. *Suppository* (Suppositorium).—A solid which retains its shape at normal temperature but readily fuses when inserted into a body-orifice. Suppositories are usually made with a basis of cocoa-butter and are—(a) *Rectal*, cone-shaped, weight 2 gm. (b) *Urethral*, thin, pencil-shaped, weight 2 to 4 gm. (c) *Vaginal*, globular or elliptic, weight 4 gm. Urethral and vaginal suppositories are sometimes made of glycerinated gelatin.

## WEIGHTS AND MEASURES

### A. Metric

<i>Weight</i>	<i>Written</i>	<i>Approximate Equivalent</i>
1 milligram (mg.)	0.001	$\frac{1}{80}$ grain
10 milligrams = 1 centigram (cg.)	0.01	$\frac{1}{10}$ grain
10 centigrams = 1 decigram (dg.)	0.1	$1\frac{1}{2}$ grains
10 decigrams = 1 gram (gm.)	1.0	15 grains
1000 grams = 1 kilogram (kilo.)	1000.0	2 $\frac{1}{2}$ pounds
<i>Volume</i>		
1 cubic centimeter (c.c.)	1.0	15 minims
(1 c.c. of water weighs 1 gm.)		
1000 cubic centimeters = 1 liter (L.)	1000.0	34 fluidounces
<i>Length</i>		
1 millimeter (mm.)		$\frac{1}{80}$ inch
10 millimeters = 1 centimeter (cm.)		$\frac{1}{2}$ inch
10 centimeters = 1 decimeter (dm.)		4 inches
10 decimeters = 1 meter (M.)		40 inches

### B. Apothecaries

<i>Weight (Troy Weight)</i>		<i>Approximate Equivalent</i>
1 grain (gr.)	0.065	gm.
10 grains	0.7	gm.
20 grains = 1 scruple (℥)	1.3	gm.
3 scruples = 1 dram (℥)	4.0	gm.
8 drams = 1 ounce (℥)	30.0	gm.
12 ounces = 1 pound (lb)	372.0	gm.
<i>Volume</i>		
1 minim (℥)	0.06	c.c.
60 minims = 1 dram (℥)	4.0	c.c.
8 drams = 1 ounce (℥)	30.0	c.c.
16 ounces = 1 pint (O)	475.0	c.c.
2 pints = 1 quart (Oij)	950.0	c.c.
8 pints = 1 gallon (Cong.)		
(1 gill = 4 fluidounces.)		
<i>Length</i>		
1 inch (in.)	2.5	cm.
<i>Noteworthy Terms</i>		
1 ounce avoirdupois	437.5	grains
1 ounce troy	480.0	grains
1 fluidounce of water (the standard of volume)	455.7	grains

<i>Noteworthy Terms</i>		<i>Approximate Equivalent</i>
1 pound avoirdupois is.....	7000.0	grains
1 pound troy is.....	5760.0	grains
1 minim of water weighs $\frac{455.7}{480}$ grains = 0.95 grain.		
15 grains of water = 16 minims; one grain of water measures 1.05 minims.		
An imperial pint is 20 ounces; a United States pint is 16 ounces.		

### EXACT EQUIVALENTS OF METRIC AND APOTHECARIES' WEIGHTS AND MEASURES ACCORDING TO THE U. S. PHARMACOPŒIA

<i>Volume</i>		
1 C.C.....	16.23	minims
1 liter (1000 C.C.).....	33.8	oz.
1 minim (m).....	0.061	C.C.
1 fluidram (℥).....	3.696	C.C.
1 fluidounce (℥).....	29.57	C.C.
1 pint (O).....	473.18	C.C.
<i>Weight</i>		
1 milligram, 0.001 (mg.).....	0.0154	grain
1 centigram, 0.01 (cg.).....	0.1543	grain
1 decigram, 0.1 (dg.).....	1.543	grains
1 gram, 1.0 (gm.).....	15.4324	grains
30 grams, 30.0.....	462.9	grains
31 grams.....	478.4	grains
1 grain (gr.).....	0.065	gm.
10 grains.....	0.648	gm.
15 grains.....	0.972	gm.
1 scruple.....	1.296	gm.
1 dram (℥).....	3.89	gm.
1 ounce troy (℥).....	31.1	gm.
1 ounce avoirdupois.....	28.35	gm.

### ACTIVE PRINCIPLES AND ASSAY PROCESSES

As might be expected from the different conditions under which plants grow, the different methods of collecting, drying, and preserving drugs, the effects of age on the drug, etc., crude drugs vary in strength. On this account the use of active constituents by themselves has much to commend it, *e. g.*, quinine in preference to cinchona, strychnine in preference to nux vomica, resin of podophyllum in preference to podophyllum. These substances tend also to be more readily absorbed when thus separated from the extractive matter of the crude drug. But in many instances it is impossible or too expensive to isolate the active ingredients in pure form, or there is a preference for the combinations or mixtures as they occur in nature, so pharmaceutical preparations, and even the powdered crude drugs, are much prescribed, even though their active principles are available.

This being the case, it is a matter of great importance that some of the more potent of these drugs and preparations are standardized by the Pharmacopœia to contain a definite percentage of the active ingredients. For instance, when assayed by the process

specified in the Pharmacopœia, *nux vomica* must yield not less than 1.25 per cent. of strychnine; *jalap*, not less than 8 per cent. of resin; the tincture of opium, 1.2 to 1.25 per cent. of morphine. These are known as *assayed* drugs or preparations.

An *assay process* is a process by which the strength of a substance or preparation is determined. There are three kinds of assay processes for drug preparations, viz., chemic or volumetric, pharmaceutic or gravimetric, and physiologic. The last-named type of assay has been devised for some of the drugs whose active principles are not readily isolated. For *digitalis*, for example, one assay process ascertains the amount of *digitalis* necessary to bring into systolic standstill the heart of a frog of definite weight and of a certain species and sex. Physiologic assays are not recognized by the Pharmacopœia, but for some drugs the physiologic effect is the only available criterion of strength, so they are employed by the best manufacturing firms.

### THE PHARMACOPŒIA

The Pharmacopœia is a book which defines and standardizes certain drugs and their preparations. Its aim is to establish definiteness for a selected number of those in extensive use by physicians. A number of the more enlightened nations have pharmacopœias, so there are the British Pharmacopœia, the German, the Swiss, the Japanese, etc. For us, "The Pharmacopœia" is the United States Pharmacopœia (written "U. S. P."). Its drugs and preparations are spoken of as *official*. By the Pure Food and Drugs Act the National Formulary preparations have also *official* recognition. The official preparations are, therefore, the ones that are standardized; hence they are the preparations that can be obtained of uniform strength throughout the United States; and they are, for the most part, the forms in which remedies can be readily supplied by the pharmacist. Hence, *the official preparations are the forms to be preferred by the physician in prescribing*.

To illustrate the character of the Pharmacopœia, let us take the drug *strophanthus* and its tincture. "*Strophanthus*" is defined as "the ripe seed of *Strophanthus Kombé*, deprived of its long awn." The seeds of other species of *strophanthus* can be procured, but the pharmacist must not employ any but those of the species *Strophanthus Kombé*, and he must first remove its long awn, a spear-like projection at the apex of the seed which contains none of the medicinal ingredient. For the tincture of *strophanthus* the Pharmacopœia directs that 10 grams of *strophanthus* shall be taken to make 100 c.c. of the tincture, *i. e.*,

it shall be of 10 per cent. strength, and it must be made with a certain specified menstruum. Therefore, when the tincture of strophanthus is prescribed, since it is an official preparation, the pharmacist is not entitled to dispense a tincture of any other strength or method of manufacture. On the contrary, if a physician prescribes an unofficial preparation, the pharmacist may dispense one of any arbitrary strength and made by any method convenient, and the physician is left in uncertainty about what his patient is getting.

The United States Pharmacopœia gives information, also, about specific gravity, melting-point, solubilities, tests of identity, tests for impurities or adulterants, the average dose, etc. It is, therefore, an official formulary and book of standards, and is a working guide and dictator for the supplier of drugs, the manufacturer of preparations, and the pharmacist. It is not in any sense a book to be memorized by the medical student; but the choice of its preparations in prescribing favors accurate therapeutics.

The Pharmacopœia is controlled and published by the National Convention for Revising the Pharmacopœia, a gathering of delegates from the various medical and pharmaceutic colleges and state and national societies, and from the Army, Navy, and Marine-Hospital Service. This Revision Convention meets every ten years (1890, 1900, 1910, etc.) at Washington, D. C., to determine the principles to govern the next revision. It also appoints a Committee of Revision to carry out the details of the revision, and administrative officers to issue the new edition when it is ready. Three or four years are then spent by the Committee of Revision in research and in the compilation of the revised book, which becomes official on a fixed date after it is issued. It is known as the Pharmacopœia of 1890, or 1900, etc., the year of the Pharmacopœial Convention. The present Pharmacopœia is the Pharmacopœia or revision of 1900; it became official on September 1, 1905. If a physician wishes to prescribe the formula of a previous pharmacopœia, he must specify on his prescription, "U.S.P. 1880," "U.S.P. 1890," etc.

Because it recognizes so many seemingly needless drugs and preparations, the Pharmacopœia has been much criticized. But it is to be borne in mind that the Pharmacopœia does not consider primarily the usefulness of an article, but merely attempts to standardize those drugs and preparations which are in extensive use by physicians in any part of the country. It must also standardize all substances used in making preparations, whether or not of medicinal value.

The **National Formulary** is a book issued by the American

Pharmaceutical Association, with the idea of standardizing some non-pharmacopeial preparations that are in common use. In a prescription the letters "N. F." following the name of a preparation (*e. g.*, *lotio plumbi et opii*, N. F.) call for the dispensing of a preparation made according to the formula of this book.

A **dispensatory** is a commentary on drugs, a general reference work on the botany, pharmacognosy, chemistry, pharmacy, and therapeutics of drugs. It is an extensive work and is not official. The United States, the National, and King's Dispensatories are the best known in this country, and Hager's Praxis in Germany. They give a vast amount of information, and are encyclopedic in character, scarcely a known drug escaping some recognition.

## DOSAGE

When we say *the dose* of a drug, we mean the *therapeutic dose* for an adult, *i. e.*, the amount ordinarily required to produce a medicinal effect. The Pharmacopœia gives the average therapeutic dose, and for convenience this is the dose to learn, in most instances.

The *minimum dose* is the smallest capable of producing a medicinal effect—not quite so small, however, as two drops of the ninth dilution of the homeopaths, which Oliver Wendell Holmes estimated to be of the strength of one drop in ten billion gallons. A *maximum dose* is the greatest dose that can be administered without probability of poisonous effects. A *toxic dose* is a poisonous dose.

Remedies are administered either in *single doses* or in *repeated doses*. A *single dose* of a medicine may be given *all at once*, as two compound cathartic pills or an ounce of whisky; or in *divided doses*, as when one grain of calomel is given in one-quarter grain tablets, one every half-hour for four doses.

*Repeated doses* may be intended to have an *effect just at the time* of administration, as a bitter before each meal to improve the appetite; or to have a *continuous effect*, as digitalis for a weakened heart. To produce a continuous effect, remedies are usually given three or four times a day, and, as a rule, it is too great trouble for patients to take medicine more often than this. Even very sick patients should not be disturbed by too frequent medication.

Sometimes a powerful drug given for continuous effect is administered in too large amounts for ready excretion, so that it accumulates in the system until poisonous symptoms appear. Such a drug is known as a *cumulative poison*. The ill effects are

dependent upon the failure of elimination to keep pace with the ingestion of the drug. The most common drugs to give cumulative effects are *digitalis*, *arsenic*, *mercury*, and *lead*. Lead and arsenic, indeed, are so slowly excreted that they may accumulate in the system even when taken only in the minutest quantities at a time, as from drinking-water that has lain in leaden pipes, or breathing the air of a room with an arsenic color in the wall-paper.

The phrase "pushing a drug to its *physiologic limit*" is sometimes employed when a remedy is given in gradually increasing doses until toxic symptoms begin to appear.

### FACTORS WHICH MODIFY THE DOSE

It must be apparent that the ordinary average adult dose is not the dose for every one under all circumstances. Some of the factors modifying the dose are:

**1. Body Weight.**—In pharmacologic experimentation it is customary to estimate the dosage in proportion to the weight of the animal. Within certain limits this should be a good method with humans, and it is the basis of Clark's rule, which assumes that the average weight of an adult is 150 pounds. The rule is— $\text{Adult dose} \times \frac{\text{weight}}{150}$ . But a patient in bed cannot be weighed, and it takes an expert to guess such a one's weight correctly; and a man with dropsy or an adipose patient would have some extraneous weight to be allowed for. So, as a matter of fact, either on account of our highly organized nervous systems or on account of our ways of eating and drinking and working, or for other reasons, the rule of weight does not seem suitable for practical use.

**2. The Age.**—It is evident that the dose for an adult is not the same as that for a child. Yet to establish a working rule is not easy, for not only is there no regular increase in a child's weight according to age, but there is also unequal development of the different systems of the body. The weight rule would be the best but for its difficulty of adoption, and to multiply the adult dose by a simple fraction with the child's age as numerator and the supposed earliest adult age as denominator, will not be correct. It will not do, for example, to take an arbitrary age of twenty or twenty-four as the adult age, and take one-twentieth or one-twenty-fourth for each year of the child's age. The following table of the average weights at the different ages, taken from Bowditch's statistics in 8008 children in Boston, and Paster's of 14,744 children in St. Louis, as recorded by Holt, shows how absurd it is to estimate the dose at two years as twice that at one

year, etc. The figures given are for the boys, those for the girls being for the most part not more than one to three pounds different.

<i>Age</i>	<i>Weight</i>
Half year.....	16.0 pounds
One year.....	21.0 "
Two years.....	27.0 "
Three years.....	32.0 "
Four years.....	36.0 "
Five years.....	41.2 "
Six years.....	44.4 "
Seven years.....	48.6 "
Eight years.....	53.5 "
Nine years.....	58.7 "
Ten years.....	64.6 "
Eleven years.....	70.6 "
Twelve years.....	76.7 "
Thirteen years.....	83.7 "
Fourteen years.....	94.0 "
Fifteen years.....	107.3 "
Sixteen years.....	119.1 "

From these figures a fairly accurate *age-weight rule* would be:  $\frac{\text{age} + 3}{30} \times \text{adult dose}$ . In other words, in writing for 30 doses (4 ounces with 1 dram dose) put down as many minims or grains as the age + 3; in writing for 15 doses (2 ounces with 1 dram dose) put down half as many minims or grains as the age + 3. In the metric system put down the adult dose (age + 3)  $\times 3$ , and move the decimal point two places to the left. Two other rules in common use are Young's and Cowling's:

*Young's rule* is: Adult dose  $\times \frac{\text{age}}{\text{age} + 12}$ .

*Cowling's rule* is: Adult dose  $\times \frac{\text{age at next birthday}}{24}$ . In prescribing by this rule, all that is necessary is to write for 24 doses and set down for each ingredient the adult dose multiplied by the age at next birthday.

*Fried's rule* for infants under one year is: Adult dose  $\times \frac{\text{age in months}}{150}$ .

In some cases these rules do not apply, *e. g.*, children react strongly to opium and other narcotics, while, on the contrary, the child's dose of a cathartic or belladonna or arsenic approaches that of an adult. We have seen the same amount of belladonna given to a father and to his son six years of age with equal effect; and a child of three years not one whit more affected by a grain of calomel than was her mother by half the dose. On the other hand, we have seen a child of one year "doped" by one-twentieth of a grain of powdered opium.

In old age the dose must be, as a rule, somewhat less than in

the prime of life; and especially must skin irritants, irritant cathartics, narcotics, and depressant drugs be used with caution.

**3. Sex.**—Women usually require smaller doses than men, not only because of their average smaller stature and quieter life, but also because of their greater susceptibility to any influences. During menstruation and pregnancy irritant cathartics, and during lactation saline cathartics, are to be avoided or used with caution.

**4. Temperament, Race, Occupation.**—The patient of highly neurotic temperament is more susceptible than the phlegmatic person. Such difference may be racial, the excitable Italian, for example, being more easily affected than the stolid German; or it may have to do with activity and occupation, the athlete or the man who works all day out-of-doors and is inured to hardship being less readily affected than the man of sedentary habits, the merchant, student, or artist.

**5. Previous Habits (Toleration).**—The morphine habitué can take with impunity a dose of morphine large enough to poison one not habituated, and will obtain no effect from the ordinary dose. An old toper with cirrhosis of the liver will fail to get a medicinal effect from the usual dose of a tablespoonful of whisky.

**6. Idiosyncrasy and Susceptibility.**—*Idiosyncrasy* is that condition in which a patient develops special and unusual effects from a remedy or food. Some people develop a rash after eating strawberries, others after eating lobster, fish, or buckwheat. Sometimes all the members of a family show such an idiosyncrasy to some special article of food, and it is manifest in successive generations. The same is true of drugs. A minute amount of cocaine dropped in the eye or applied to the nasal mucous membrane may cause dangerous symptoms in one patient, though cocaine is used in the eyes and noses of thousands of other patients without any untoward symptoms at all; or a dose of antipyrine may be followed by a marked rash, which recurs each time the drug is taken. These are unusual and unexpected effects, and depend not so much on the size of the dose as upon a specific and unusual hypersusceptibility of the patient toward the drug.

An ordinary increase of *susceptibility* means lowered resistance—a condition in which the usual or expected effects are produced by less than the usual amounts. For example, two or three grains of quinine sulphate produce in some people the ringing in the ears, deafness, and headache that in most persons do not come from less than 10 or 20 grains. *Diminished susceptibility* means heightened resistance, the patient showing the usual effects, but only after *larger* doses than usual. For example, some persons can take two or three cups of coffee and then sleep

soundly, though this is enough to keep the average person wide awake for hours.

**7. The Nature of the Disease.**—In great pain, as in peritonitis, morphine may be borne in doses that would ordinarily be poisonous. On the contrary, in cyanosis or conditions with bad breathing, morphine should be used with caution because of its tendency to depress the respiration. In malaria, quinine can be borne in larger doses than when it is used for other purposes.

Again, in Bright's disease or other conditions involving the eliminating organs drugs may more readily accumulate in the system and cause cumulative poisoning, and in functional or organic disturbance of the liver certain substances, like phenol or morphine, may have a more pronounced poisonous effect than otherwise.

**8. The Object of the Medication.**—Quinine as a bitter appetizer may be given in doses of one or two grains, while quinine for malaria is given in a single large dose of 15 or 20 grains, followed by 5 grains three times a day for a month. In a cough mixture for a child syrup of ipecac is given in dose of 2 to 5 minims, but in croup, where an emetic effect is desired, a whole teaspoonful is administered.

It is to be noted that preparations for *local* action are active according to their percentage strength rather than according to the actual amount of drug employed.

**9. The Form of the Remedy.**—As a rule, this makes but little difference; yet, other things being equal, liquids are more rapidly active than solids, and alcoholic liquids more than aqueous. Active principles are more rapid than crude drugs, powders and dry-filled capsules than pills, fresh-made pills than coated pills. Some cathartic drugs, like aloes and cascara, are more effective cathartics than their active principles. This is because of the extractive matter present, which retards absorption and keeps the active principles in the alimentary tract until they reach the colon.

**10. The Channel of Administration.**—It has usually been taught that the hypodermatic dose should be half, and the dose by rectum twice, that by mouth. In a number of instances, however, it has been demonstrated that drugs are as quickly absorbed from the rectum as from the stomach, or even more quickly; and also that, in ordinary circumstances, most drugs are absorbed from the stomach or duodenum with sufficient rapidity to give the full effect of the drug in a short time; and since rectal and hypodermatic medication are resorted to only under special circumstances, their dose is the same as that by mouth. In rectal

medication the strength of the preparation rather than the total dose is usually desired, for the rectum is seldom resorted to for any but local medication. In intravenous medication the dose is a special one for the few drugs that may be so administered, and is usually comparatively small.

**11. The Time of Administration.**—After meals the dose is diluted and absorption delayed by the admixture with the stomach-contents; so if a rapid effect is desired, a larger dose must be given. On the contrary, the empty stomach allows immediate local action and more ready absorption, as commonly observed in the greater activity of alcoholic drinks taken before meals.

**12. The Frequency of Administration.**—It goes without saying that the dose of a powerful drug is less if it is administered every hour or two than if given three times a day.

### ADMINISTRATION

By *administration* is meant the manner in which the remedy is to be used. Remedies are administered to obtain either a direct local action, a systemic action, or a remote local action.

The *direct local action* is the action at the place at which the drug is applied, as on the skin, or in nose, throat, stomach, urethra, etc. To obtain direct local action, ointments, liniments, plasters, etc., are employed. Local remedies may or may not require to be absorbed. Talcum powder applied to a chafed skin, or bismuth subnitrate given for irritated stomach or bowels, acts by coating the skin or mucous membrane and is not absorbed; while cocaine, to produce a local anesthetic effect, must be absorbed to get at the nerve-endings or nerves beneath the epidermis.

The *systemic action* is the action of the drug after its absorption into the circulation, as that of strychnine on the spinal cord, or pilocarpine on the nerve-endings in the sweat-glands.

The *remote local action* is the effect of the drug as it is being excreted, *e. g.*, the irritation of the bowels by mercuric chloride as it is passed out by the colon glands, or the antiseptic action of urotropine as it is eliminated in the urine. To obtain either a systemic action or a remote local action the drug must be absorbed; that is, must become a constituent of the body fluids.

#### THE WAYS IN WHICH DRUGS MAY BE ADMINISTERED FOR SYSTEMIC AND REMOTE LOCAL EFFECT

*A. By mouth*, the usual way, the drug being swallowed and absorbed into the system from the alimentary tract.

*B. Subcutaneously (hypodermatically)*, the drug being intro-

duced beneath the skin by means of a special hollow needle and a syringe. To be used thus, a preparation must be in liquid form, and, as a rule, in complete solution; though in some instances, as in the use of insoluble mercury salts, the drug may be in the form of a fine powder held in suspension in oil. A substance for hypodermatic use must be capable of complete absorption, or it will act as a foreign body; and must be in small quantity, because large amounts will produce too great separation of the tissues. Irritant drugs are only occasionally given hypodermatically, both because they are painful and because they may produce necrosis of cells with abscess formation. Such abscesses are sterile, however, as they are not caused by pathogenic bacteria.

For convenience, many drugs are put up in the form of tablets called hypodermic tablets. They are made of the drug and finely powdered cane-sugar mixed together, moistened with alcohol, and forced into molds. When dry, they can be handled without disintegration, but are readily soluble. (Tablets made by *compression* do not dissolve so easily.) Hypodermic tablets of salts of morphine, atropine, strychnine, etc., can be carried in a pocket-case; when wanted, they may be placed in the syringe and dissolved there in sterile water drawn up to make the solution, or may be made into a solution with a few drops of water in a spoon. For sterilization the water may be heated in a spoon over a spirit-lamp or a gas-burner. Drugs dissolved in normal salt solution (0.9 per cent. NaCl) tend to be less irritant to the tissues and more readily absorbed than those dissolved in plain water, but when the total amount of the solution is very small, tap-water will do.

To give a hypodermatic injection, the dose is placed in the hypodermic syringe (many liquids cannot readily be drawn up through the syringe needle), the sterilized needle (it may be sterilized in a test-tube or spoon) is screwed on, and the syringe is turned needle upward so that any bubbles of air may be driven out by pressure on the piston.

There are two methods of injection for systemic effect, the *subcutaneous* and the *intramuscular*. In the *subcutaneous method* the properly cleansed skin, usually of an arm or a leg, is pinched up between the thumb and finger of one hand, while the needle is quickly plunged in a slanting direction through the skin into the subcutaneous tissue. In the *intramuscular method* the needle is plunged straight through the skin and subcutaneous tissue into the underlying muscle, usually in the back, buttocks, or chest, though sometimes in the limbs. This method favors ready absorption. By either method, a sharp needle and quick



the tissues; and if it is not isotonic, or nearly so, with the blood, or if it interferes by pressure with the circulation of the part, it may result in gangrene or abscess. The writer has seen extensive gangrene follow the injection of 200 c.c. of 2 per cent. solution of sodium carbonate in a diabetic.

*D. By Rectum.*—Drugs may be placed in the rectum by means of an *enema*, *i. e.*, a rectal injection, or in the form of a suppository or ointment. The uncertainty of absorption and the chance that the drug will be expelled limit the usefulness of this channel and largely restrict it to drugs for local effect only. Proctoclysis is a rectal irrigation or injection intended for both local and systemic effect. It is usually made with saline or medicated saline fluids.

*E. By the skin, by inunction*, in which an oily or fatty preparation is rubbed upon the skin and left to be absorbed. On account of uncertainty of absorption the dose may vary within wide limits. Mercurial ointment is so used in the treatment of syphilis, and cod-liver oil and cocoa-butter in the treatment of malnutrition.

*F. By the Veins, Intravenous Medication.*—Drugs administered by a vein act with great promptness, the whole dose passing at once into the circulation. Intravenous medication may be by injection or by infusion. In *intravenous injection* the drug, diluted with a small quantity of normal salt solution, is injected from a syringe, the needle being plunged through the wall of the vein in a slanting direction and toward the heart. When the needle is withdrawn, the valve-like opening thus made usually closes of itself, though sometimes there is a moderate extravasation of blood into the tissues. In *intravenous infusion* a large quantity of warm normal saline solution (500 to 1500 c.c.), or some isotonic liquid, with or without the addition of drugs, is slowly passed into the vein through a suitable nozzle. This requires tying a vein, so it cannot be repeated more than once or twice, and is employed only in emergencies.

*G. Through the lungs by inhalation*—of gas for absorption into the system, as in the use of chloroform or ether as a general anesthetic. (Inhalations of medicated vapors are employed also for a local effect on the respiratory organs.)

#### THE TIME OF ADMINISTRATION

This is of some importance, *e. g.*, the saline *cathartics* act most rapidly after a period of fasting, so are usually administered before breakfast. *Irritant drugs*, as arsenic or iron or digitalis, are best given after meals, when they become well diluted with the stomach-contents, and come very little in contact

with the stomach-wall to irritate it. Quinine sulphate is given after meals not only because it is irritant, but so that it may be dissolved by the acid gastric juice; otherwise its absorption is retarded or may not take place at all. Sleep producers are most effective at the natural time of sleeping, and when the surroundings are favorable to sleep; they may have no effect at all if the patient is up and about. Sodium bicarbonate given on an empty stomach, *i. e.*, before a meal, is absorbed as sodium bicarbonate, and furnishes alkali directly to the blood; but if it is given during the digestive period, it neutralizes the hydrochloric acid of the gastric juice, is changed to sodium chloride, and sets free carbon dioxide. Appetizers must be given just preceding the meal.

### SITES AND MODES OF ACTION OF DRUGS

Drugs may act as such:

1. *Independently of the human body*, as antiseptics on micro-organisms in disinfection.

2. *In or about the human body, but not on its structures*, as in the destruction of a tape-worm, skin parasites, etc., or as in the neutralization of a hyperacid gastric juice by an alkali.

3. *On the structures of the human body*. Drugs may act on the tissues—(a) *Through their physical or mechanical properties*, as when cold cream is applied to a chapped face to soften the epithelium and prevent its drying; or when bismuth subnitrate, given for diarrhea, coats the mucous membrane of the bowel and soothes and protects it. Or they may act (b) *by their chemic affinity* for one or other constituent of protoplasm, so that either the functional power of the cell or the actual cell structure is changed. Some of these are *general* in their action, affecting practically all forms of protoplasm (though not all forms to a like degree), and when the action of these drugs is powerful, they are known as *general protoplasm poisons*. Such are alcohol, chloral hydrate, and quinine. Other drugs are *selective*, exerting their influence only on special groups of cells and having no effect upon the vast majority of body structures. This is presumably owing to a chemic affinity for some component of the cell. Such drugs are strychnine, which has a selective affinity for certain portions of the central nervous system, and pilocarpine, which has an affinity for secretory nerve-endings.

The effect of drugs on cells is to stimulate them, to depress them, or to change and destroy them. *Stimulation* is an effect on cells by which their power or their readiness to functionate is increased. *Depression* is an effect on cells by which their

power or readiness to functionate is lessened. *Paralysis* is the cessation of the power to functionate.

*Irritation* implies an anatomic rather than a functional effect, tending toward the harmful. It has to do with actual changes in the cell structure. In its mild degrees irritation may have the effect of stimulation; in stronger forms irritation may overwhelm the cells and have the effect of depression; while excessive or continued irritation induces inflammation and even actual death of the cells involved. As an example, take cantharides, an irritant to the kidney-cells; from small doses the cells are made to functionate more actively, and increased urination takes place, but from toxic amounts the irritation results in inflammation, so that nephritis sets in, with destruction of cells, impairment of function, and, perhaps, suppression of the urine.

By exhaustion from overwork, continued stimulation may result in depression or even complete cessation of the work of the cells, but this is a functional inactivity from fatigue, and a period of rest and nutrition will usually restore the cells' power.

Often a drug will be found to stimulate one structure and depress another, as atropine, which stimulates the vagus center and depresses the vagus endings; or pilocarpine, which stimulates the nerve-endings in the sweat-glands and tends to depress heart muscle.

### SYNERGISTS AND ANTAGONISTS

As might be surmised, the same dose of a drug will exert its usual form of activity more easily if given with other drugs of the same class; and sometimes a combination of two similar drugs will gain a result that one alone will not give in any dose. Drugs which help each other in this way are known as *synergists*, or *mutual helpers*, and examples are bromides and chloral hydrate for sleep, calomel and jalap for catharsis.

On the contrary, a drug may lose part or all of its power because of some agent that has the opposite physiologic effect. Such opposing agents are known as *antagonists*. An antagonist may be a drug, or it may be a substance formed in the body, as adrenaline or thyroid extract or some antitoxin. The *antagonists* may act—(a) *on the same structures*—for example, bromides prevent the convulsions of strychnine, both acting on the spinal cord; caffeine stimulates the psychic and motor centers of the cerebrum, while alcohol depresses them; pilocarpine stimulates the vagus nerve-endings, which are depressed by atropine; (b) *on different structures*—for instance, digitalis slows the heart by stimulating the vagus center, while atropine prevents this effect by depressing the vagus nerve-endings; adrenaline stimulates

the nerve-endings in arterial muscle, causing contraction of the arteries, and this effect can be wholly neutralized by nitroglycerin, which depresses the arterial muscle itself.

*Incompatibility* should not be confused with antagonism. It is a pharmaceutical term, and is best confined to prescriptions. Incompatibility may be said to exist between two substances when their admixture in a prescription results in chemic or physical change (other than mere solution). Examples are the precipitation when strychnine sulphate in solution comes in contact with tannic acid, or when lead acetate solution is mixed with a solution of alum. Such a change may or may not be desired in a prescription; hence the physician should know what changes may take place in substances likely to be prescribed together. (See Chapter on Prescriptions.)

### SCIENTIFIC AND EMPIRIC THERAPEUTICS—ANIMAL EXPERIMENTATION

Besides the constituents, the preparations, and the pharmacology of a drug, we are to learn its therapeutics, and, we might ask, how have our drugs come to have their present uses in medicine?

From the employment of hepatica for liver diseases because its leaf suggested the liver, to the employment of drugs because of known actions determined by animal experimentation and therapeutic tests is a far cry, yet it represents only a few years of time, and indicates the rapid strides that are being made toward the establishment of therapeutics on a sound scientific basis. The use of drugs without an adequate scientific explanation of their efficiency is *empiric*. For instance, colchicum is extensively employed as a remedy in gout, though no pharmacologic study has as yet indicated how or why colchicum should be of benefit in this disease. We give it in gout for no other reason than that we believe that it has worked before; in other words, we use it empirically.

As a matter of fact, animal experimentation is rapidly relegating empiric remedies to the realm of disuse; and many beliefs in the efficacy of remedies have yielded to the adverse proof of experiment. Indeed, very few of the advances of the last half-century could have been made but for the use of animals in the study of the action of drugs, for detailed experiments on human beings are obviously out of the question. Anrep, working with animals, discovered the effects of cocaine as a local anesthetic; antipyrine, phenacetin, and a number of so-called coal-tar products owe their use to an observation by Filehne that

antipyrine reduced the temperature of animals put into fever by experimental infection. The actions of nitrites, of thyroid extract, of saline infusions, of diphtheria antitoxin, etc., are all known as the result of animal experiments.

In this connection it is an interesting fact that many of the most important discoveries have resulted from purely academic studies, studies made without thought of finding substances useful to man. For example, the hypnotic power of chloral hydrate was the outcome of Liebreich's attempt to solve the purely physiologic question as to whether or not a substance is broken up into its constituent parts before it is oxidized. The sleep-producing power of sulfonal was discovered in a study of the effects of organic sulphur compounds on metabolism. The power of adrenaline to constrict the arteries and raise blood-pressure was first noted in animal experimentation conducted with no thought of therapeutic possibilities. And the recent wonderful additions to our knowledge of the irregularities of the heart may be attributed largely to some incidental observations of Cushny and others while performing laboratory experiments without a thought of their ultimate usefulness to man.

These illustrations suggest what important discoveries might be lost to us if animal experimentation were to be undertaken only with the definite object of lessening human ills. If to these therapeutic agents which we owe to experiments on animals we add the knowledge of the body processes, of disease conditions, of the transmission of disease, and of the development of immunity, it makes enormous the sum of the obligations of medical science and human sufferers to animal experimentation, commonly known as vivisection. Yet in recent years a goodly number of people who profess to believe that no animal should be sacrificed for the good of human beings, have made the most strenuous efforts to bring about legislation restricting vivisection. Their harrowing descriptions of experiments, their grossly exaggerated statements as to the failure of experimenters to protect the animals from pain, and as to the brutality of the experimenters themselves, have, unfortunately, led many people of prominence to give them support, and have made it incumbent upon all physicians who are in a position to know the facts to combat in every way this retrograde movement. The medical man, of all persons, is in the best position to realize how, in the absence of vivisection to establish exact data, every attempt to treat the sick, especially by the new medical graduate, "would be nothing less than an experiment in human vivisection, which animal experimentation now renders needless."

### THE SCOPE OF TREATMENT

Treatment may be described as either *specific*, *symptomatic*, or *expectant*.

*Specific treatment* is that in which a remedy directly attacks the causative factors of the disease. In the diseases for which such specific remedies are known the diagnosis at once determines the remedy, *e. g.*, in diphtheria the remedy is diphtheria antitoxin; in acute articular rheumatism, salicylic acid; in malaria, quinine; in syphilis, salvarsan and mercury. In each of these diseases there is no question as to the remedy, for it is specific.

But for almost all the diseases which a physician is called upon to treat, such as tonsillitis, typhoid fever, cirrhosis of the liver, etc., there is no specific remedy, so that he is forced to content himself with attempts to combat the various harmful symptoms and their effects as they appear, *i. e.*, he employs *symptomatic treatment*. Thus in typhoid fever, if there is constipation, a drug with a laxative action is given; if diarrhea, a constipating drug; if there is a weak heart, a cardiac stimulant may be administered, and if the heart is in good condition it needs no drug at all. Hence in many cases of typhoid fever no remedy is required for days at a time, for none of the manifestations of the disease are pronounced enough to demand special antagonizing, and we know of no remedy that will cure the disease itself. Again, in such a disease as cirrhosis of the liver, where certain tissues are destroyed and cannot by any known means be restored, treatment is directed, essentially, to combating such symptoms as result from the impairment of the diseased organ, and perhaps, also, to promoting the functional power of such portions of the organ as are still good. These are conditions for symptomatic treatment. In fact, almost all internal treatment is symptomatic treatment, and it is because of this fact that a knowledge of the power of remedies to modify the structure or functions of the various organs of the body is so important to the physician.

*Expectant treatment* is a term applied to the administration of mild and harmless remedies while the development of symptoms is awaited. For example, if one sees a child with fever but cannot diagnosticate the disease at the first visit, one may prescribe some of the official solution of ammonium acetate, which satisfies the patient and the family, tends to do good, does no harm, and does not interfere with the later diagnosis of the disease. *Expectant treatment should not be employed if its necessity can be avoided.* A remedy employed in expectant treatment

is known as a *placebo* ("I placate or please"), and in the selection of a placebo it is well to choose one with some fitness to the case in hand, as the spirit of *mindererus* in fever, so that the tendency will be good even though its power is slight. In neurotic conditions a placebo is often administered for its psychic effect.

## HOW MUCH SHALL WE LEARN ABOUT DRUGS?

The subject of the *materia medica* is an extensive one, and the text-books contain many things that the physician does not need to know. He *need not learn* the pharmacopeial definition, where and how a drug grows, the method of its collection, its physical and microscopic characters, its preparation for the market, its adulterants, the process of manufacture of chemic drugs, the shapes of crystals, melting-points, etc. Such data are for the pharmacist, the chemist, and the pharmacognosist, the men upon whom the physician must depend for his proper supply of good drugs.

But as physicians we *need to know* the following:

1. *The English and Latin names* of drugs and their preparations. In prescriptions we use the Latin names only, but in the literature find both the English and the Latin, so we must know both. We learn, therefore, that *ficus* is fig, and *zingiber* is ginger, and *rhamnus purshiana* is cascara, and *mistura cretæ* is chalk mixture. (See also Use of Latin in chapters on Prescription-writing.)

2. *The Active Constituents of Organic Drugs*.—Of particular importance are those active constituents which are isolated from the drug and used by themselves in medicine, as morphine, strychnine, salicin, menthol, etc., or those which make undesirable incompatibles, as tannic acid.

3. *The solubilities and incompatibilities* of chemic drugs and of active constituents, where these become of importance from a prescription or utility point of view.

4. *Preparations, with their Strengths and Doses*.—These are the official preparations, and such unofficial ones as are in common use. To know at least some of them is essential to the writing of prescriptions, for not only are the official preparations the ones that are made of uniform strength throughout the United States, but they are the forms in which a remedy can be conveniently obtained.

The average dose is given in the Pharmacopœia, and this, in most instances, is the dose to learn; and since what is desired for the patient is a therapeutic dose of the drug itself, the dose of

the preparation should be such an amount as will represent the desired dose of the drug. The learning of doses is greatly facilitated by the pharmacopeial custom of having one strength for all the more powerful preparations of a given class. For example, all *fluidextracts* are of 100 per cent. strength; therefore their dose is that of the drug, but in liquid measure, *i. e.*, each cubic centimeter is equivalent to one gram of the drug. All potent *tinctures* are of 10 per cent. strength, so their dose is 10 times that of the fluidextract. Most *extracts* approximate 5 times the strength of the drug, hence have a dose of one-fifth as much. For preparations, therefore, the doses do not have to be carried in mind as separate things, but can be instantly calculated from the percentage strength if the dose of the drug itself is known. On account of pharmacopeial uniformity, the percentage strength is easily learned, as shown above. As an example, take the preparations of digitalis; if the dose of digitalis is taken as 1 grain (0.06 gm.), that of the fluidextract is 1 minim (0.06 c.c.), that of the 10 per cent. tincture is 10 minims (0.6 c.c.), and that of the 1.5 per cent. infusion is 67 minims, or approximately 1 dram (4 c.c.). These amounts of the specified preparations each represent the dose of 1 grain of digitalis.

5. *Pharmacologic Action*.—How the drug acts. This includes the expected or usual action and any unusual actions, from both therapeutic and toxic amounts.

6. *Toxicology*.—The symptoms and treatment in case of poisoning.

7. *Therapeutics*.—An extensive subject of immediate practical importance to every physician, to be studied in a general way with pharmacology, but to be studied in greater detail in connection with the individual diseases. It is in therapeutics that there is so much of the traditional, the old-fashioned, the empiric; and the crying need of the medical profession is that drug therapeutics shall be based directly upon thorough pharmacologic knowledge tried out by clinical tests.

8. *Administration*.—How best to prescribe or administer the remedy.

9. *Cautions and Contraindications*.—Conditions in which the drug is dangerous, or may be prescribed only with special caution.

*Indication* is a term used in medicine for the kind of treatment "indicated" or "pointed out" by the symptoms or disease of the patient. We say, for example, that "the indications in such a sickness are that the patient shall remain in bed, on a milk diet, and shall have a dose of calomel." Or, to put it in another way, we say that "rest in bed, a milk diet, and calomel are indicated,"

*i. e.*, "pointed to" by the symptoms as the means of treatment to be employed. *Contraindication* has the opposite meaning; it is a condition in which the drug should not be employed.

### THE PHARMACOLOGIC ACTION

In this extensive field almost any kind of "aide-memoire" will be of value. It will, therefore, be our general plan to take up in natural succession the actions of each drug as follows: first, its action independently of the body, then its local action, its absorption into the system, its systemic action, its elimination from or disposal by the body, and finally its action (remote local) as it is being excreted. Such a scheme in detail is illustrated in the following chart:

A. *On microorganisms and enzymes*—action away from the body, *e. g.*, antiseptic action.

B. *Local action*—

1. *On skin and adjacent mucous membranes*—nose, throat, eye, vagina, rectum, urethra, bladder.

Eye	{	external—conjunctiva and cornea.
		pupil.
	{	internal { accommodation. eyeball tension.

2. *On alimentary tract*:

*Mouth*—taste, appetite, saliva, astringency.

Stomach	{	on contents—acids, enzymes, food substances.
		on wall—secretion, movements, absorption of food and drugs, pain—emetic, antemetic.

*Intestines*—on contents, secretion, movements, pain, character of stools.

*Liver, pancreas*—flow of bile, pancreatic juice, etc.

C. *Absorption of drug*. { at what points or not at all.  
how rapidly.

D. *Systemic action*:

1. *On the circulatory organs*:

*Blood*—corpuscles, alkalinity, coagulability.

Heart—auricles and ventricles	{	rate—slower, faster.
		force—weaker, stronger.
		rhythm—regular or irregular.

*Arteries*—contracted or dilated.

*Arterial pressure*—higher or lower.

Always learn through what mechanisms, and how, an effect is brought about. It is not enough to know simply that the heart is faster or slower, or weaker or stronger.

2. *On the respiratory organs:*

*Movements* { depth.  
rate.

*Bronchi*—secretions, muscle.

*Cough*—effect of drug depends on whether cough is due to excessive secretion, or lack of secretion, or sensitiveness of throat.

3. *On the nervous system and sense organs:*

*Cerebrum*—intellect, emotions, sleep, pain, motor area (motion, convulsions, paralysis).

*Cerebellum*—equilibrium.

*Medullary and basal centers*—vagus, vasoconstrictor, respiratory, heat-regulating, pupil-dilating, secretory, vomiting.

*Spinal cord*—reflexes { muscle tone.  
convulsions, paralysis.

*Peripheral*—sensory, motor, secretory.

*Senses*—sight, hearing, smell, taste, touch.

*Eye* { external } (See Local Action.)  
internal

4. *On muscle and bone.*

5. *On metabolism and temperature.*

6. *On secreting glands.*

7. *On genital organs* { male.  
female — menstruation, pregnancy, labor, etc.

E. *Elimination or disposal of drug* { how changed in body.  
elimination by what route and in what form.  
rapidly or slowly—cumulative.

F. *Remote local action*—on excretory organs during elimination—by kidneys, bladder, urethra, skin, bowels, lungs, mammary glands; or in urine, milk, sweat, breath, etc.

G. *After-effects.*

H. *Untoward effects*—unexpected or unusual.

I. *Tolerance*—habit formation.

Such a scheme as the above leads to completeness in the consideration of a drug's action.

## PART II

### INDIVIDUAL REMEDIES

SINCE any or all actions of a drug, whether desirable or undesirable, may result from its administration, the proper use of the drug requires a knowledge of all its actions. Hence it is necessary to study each drug either as an independent individual or as a member of a limited group of drugs of nearly identical action.

#### PROTECTIVES

##### A. DEMULCENTS AND EMOLLIENTS

These are agents which are soothing and softening to epithelial tissues. Their action is essentially physical or mechanical, and is purely local. Those for application to the skin are called "emollients"; those applied to mucous membranes are demulcents.

The *emollients* include the unctuous materials, such as lard (*adeps*), wax (*cera*), spermaceti (*cetaceum*), petrolatum, cold cream (*unguentum aquæ rosæ*), ointment of zinc oxide, etc.; also cocoa-butter, olive oil and other bland oils, talcum powder, glycerin, rose-water, and various soothing lotions. The principle of their use is to prevent drying of the epithelium or to soften and protect dried or irritated tissues. They are employed, therefore, for chapped skin, chafing, dermatitis, burns, etc. Poultices and hot fomentations are sometimes considered emollient, but they are best classed with the hot-water bag under the heading Counterirritants.

The *demulcents* are the mucilaginous substances, such as acacia, tragacanth, flaxseed (*linum*), slippery elm (*ulmus fulva*), althæa, sassafras pith (*sassafras medulla*) and Irish moss (*chondrus crispus*); also licorice (*glycyrrhiza*), sweet almond (*amygdala dulcis*), starch (*amylum*), milk, white of egg, and the bland fixed oils (almond, olive, linseed, cottonseed, etc.). In the form of lozenges they are employed in sore throat; in liquid form they may be taken by mouth for esophageal or stomach irritation, as following the ingestion of irritant poisons, or injected by rectum for proctitis or other rectal irritative conditions. (For Starch Water, see Starch, in Part I.)

**B. MECHANICAL APPLICATIONS**

These are for local application, and act as protectives in a purely mechanical way. Such are: collodion, adhesive plaster, liquid glass (solution of sodium silicate), plaster-of-Paris (dried calcium sulphate), and the various dusting-powders, such as starch, lycopodium, and talcum, the last being a silicate of magnesium.

**SWEETENING AGENTS**

These are glycerin, cane-sugar, syrup (see Part I), saccharin, and extract of malt.

*Saccharin* (benzosulphinid) is an acid anhydride with the formula,  $\text{C}_6\text{H}_4 \begin{array}{c} \text{SO}_2 \\ \diagup \quad \diagdown \\ \text{CO} \end{array} \text{NH}$ . With sodium bicarbonate it dis-

solves in water, imparting to the liquid a peculiar sweetness said to be several hundred times as great as that of cane-sugar, though its flavor is not so pleasing as that of sugar. It has been much employed in canning foods, as it is slightly antiseptic and as it obviates the necessity of using the highly fermentable sugar. It is not a food, and lacks the caloric value of sugar. Mathews and McGuigan (1905) showed it to be deleterious in digestion by ptyalin, pepsin, and trypsin. In amounts of over 0.3 gm. per day it has been pronounced harmful by the government Referee Board of Chemists. It is quickly eliminated in the urine in unchanged form, and the lethal dose for a rabbit is in excess of 2½ drams (10 gm.). Its only use in medicine is as a sweetening agent for the use of diabetics, 1 grain (0.06 gm.) with sodium bicarbonate being employed instead of a tablespoonful of sugar.

**NUTRIENTS**

From a pharmacologic point of view, the only substances coming under this head are gelatin, sugar (see Part I), cod-liver oil, and extract of malt.

**COD-LIVER OIL (OLEUM MORRHUÆ)**

This is a fixed oil, obtained from the fresh livers of *Gadus morrhua*, and of other species of *Gadus*. It contains faint traces of iodine and bromine and sometimes of phosphorus, but its value in sickness seems to be entirely dependent upon its digestibility as a fat. In other words, it is nothing but a readily digestible fat food, and has no special medicinal virtues. The cheap oil obtained from putrefactive livers contains various bases,

such as choline and tyramine. A watery extract of such has a vasoconstrictor action. Such oils are no longer used.

Cod-liver oil has a fishy odor and a bland, fishy taste, which are, at least in part, due to the presence of free fatty acids. These are abundant in the cheaper oils, and in the good oils are more readily produced in hot weather. As the fishy taste makes cod-liver oil especially nauseating to many, it is customary to administer the oil in admixture with the extract of malt, or in the form of a sweetened and flavored emulsion. It has been shown experimentally that emulsified oils are more readily absorbable than the unemulsified, especially by persons of poor nutrition, and it is noted clinically that the emulsion is easier to take and is better borne by the stomach than the pure oil. It should be given after meals as an addition to the regular food, or two or three hours after meals, to permit of ready digestion in the duodenum. It should not be given just before meals.

Cod-liver oil is sometimes employed by inunction in cases of severe malnutrition, but the usefulness of this procedure is seriously questioned. On subcutaneous injection Mills and Congdon (1911) found that pure oils were slowly absorbed by starving animals, and more rapidly absorbed when made into an emulsion with 3 to 5 per cent. of lecithin. It is probable that such an emulsion would be partly absorbed on rectal administration.

**Preparations and Doses.**—*Cod-liver oil*—2 drams (8 c.c.).

*Emulsion*, 50 per cent. of oil, made with acacia and flavored with sugar and wintergreen—4 drams (15 c.c.).

*Emulsion with hypophosphites*—of similar composition to the above, but with the addition of the hypophosphites of calcium, potassium, and sodium—4 drams (4 c.c.).

#### EXTRACT OF MALT (EXTRACTUM MALTI)

This is a liquid extract of malted barley. It is of the consistence of thick honey, is sweet, and represents a large percentage of carbohydrate nutritive matter. It contains a small amount of the starch-digesting ferment, diastase. Dose,  $\frac{1}{2}$  ounce (15 c.c.). Its chief use is to hide disagreeable tastes, as of cascara, cod-liver oil, etc.

### COUNTERIRRITANTS

These are remedies which, by irritation of the skin, are intended to counter or check deeper-lying affections. Counter-irritation is a very old method of treatment, and it still holds a prominent place in therapeutics. There are several degrees of

skin irritation that may be produced, viz., *rubefacient*, or reddening, *vesicant*, or vesicle-producing, and *epispastic*, or blistering. Beyond this an irritant may produce death of tissue. There are a few drugs, such as mercuric chloride and croton oil, which attack the gland-mouths and produce pustules (pustulant effect), but these are not now employed as counterirritants. In therapeutics, in almost all cases, it is desirable to confine the irritation to the rubefacient degree. In this the superficial vessels dilate, the skin becomes red and warm, and there may be smarting. If the application is too strong or is allowed to remain too long, little vesicles appear, and presently, coalescing, form blisters.

Blistering is very rarely employed as a remedial measure. Until recently blistering of the gums by ammonia was a common practice of dentists; and today a fly-blister over the knee-joint in cases of large inflammatory effusions is more or less employed. However, in almost all cases not only is blistering not desirable, but it is distinctly harmful. For not only is the blister a painful lesion, requiring treatment of itself, but it effectually prevents further applications to the skin at that spot. Hence the more active agents, like mustard and heat, must be carefully watched, especially when the patient is suffering from severe pain or is somnolent or comatose. Unintentional blistering frequently results because of neglect to remove a mustard poultice before going to sleep. In brunets an area of blistering or even vesication may be followed by permanent pigmentation.

The mode of action of counterirritants has been the subject of much speculation, but the recognition in recent years of a relationship between the viscera and certain areas of the skin and body-wall through the nervous system has thrown much light upon the matter. Dana (1887), called attention to "referred pains" as being due to the distribution of the nerves, and Head (1893) and Mackenzie (1902) determined that tenderness of the superficial tissues might be a manifestation of inflammation or injury of one of the internal organs. Recent physiologic studies have shown that pain is elicited only in structures supplied by the cerebrospinal nervous system, and that viscera supplied by sympathetic nerves have no proper pain sense. The apparent pain in inflamed viscera is thus due to a reflex effect through the cerebrospinal nerves. Hence the tenderness of appendicitis is mostly localized at one point, though the actual situation of the appendix is very variable; the tenderness of cholelithiasis is spread over an area much greater than that of the gall-bladder; and in pulmonary tuberculosis the superficial tissues are sometimes so tender as almost to preclude examination by percussion. Hertz (1911) concluded that pain in disease of the alimentary

tract may be situated in the skin, muscles, and connective tissues. Sherrington (1909) demonstrated that on cutting certain nerves passing to the intestines and stimulating the central cut ends, the abdominal muscles contract in a definite manner. Also, it is a well-known physiologic fact that pain tends to cause contraction of the splanchnic arteries.

These findings all go to show a very close relation, through the nervous system, between the tissues of the body-wall and the contained viscera, and tend to explain how irritation of a superficial area may have a decided effect upon a deep-lying or even remote viscus which is in no way in direct connection or contact with the irritated area. In this way may be understood the expulsion of flatus by the intestines as the result of a turpentine stupe applied to the abdomen, though the intestines have no direct anatomic connection with the anterior abdominal wall; or the effect of a mustard foot-bath in pelvic congestion; or of a mustard paste on the chest in pleurisy or pneumonia. It has been demonstrated also that cold and heat act reflexly and not directly, for the superficial application of an ice-bag or a hot-water bag has little if any effect upon the temperature of a deep-lying viscus.

As working theories, Head and Hertz adopt the segmental relation, *i. e.*, that the spinal cord and brain are in regular segments, and that a lesion affecting a nerve from a given segment affects all the nerves whose centers are in that same segment. "Head's areas," mapped out on the skin by Head as being the areas of tenderness in the various visceral affections, have not, however, been at all constant, and Mackenzie has pointed out that in visceral lesions pain and tenderness do not appear in the

Fig. 1.—Areas in which pain is sometimes felt: (A) In cardiac affections; (B) in affections of the stomach; (C) in affections of the liver, stomach, or duodenum; (D) in affections of rectum or uterus (after James Mackenzie, in "Symptoms and Their Interpretation").

whole distribution of any one segment, but in limited areas in the distribution of two or several segments. Therefore, Mackenzie suggests a *regional* relation rather than a segmental one. The good action of these reflexes may be the result of a conferred hypersensitiveness to stimuli, to reflex changes in the circulation, or to other so far unknown effects.

Rubbing the back will sometimes distinctly affect the viscera, and Mackenzie's picture herewith suggests a reason for the success, in some instances, of the osteopathic plan of manipulating the spine and its neighborhood.

That counterirritation may act in other ways is also possible, for it is well known to every one that pain in a sensitive place results in a diminished sense of pain in a less sensitive region. It is probable, also, that the psychic suggestive effect, as of a thermocautery, may at times be important, and that in the treatment of muscular or other tissues in direct contact with the skin changes in the local blood-supply may account for the remedial effect. In this connection it is of interest that Lazarus-Barlow has shown that a muscle on the same side as a blister has a higher specific gravity than the corresponding muscle on the unblistered side. And Wechsberg has demonstrated that when abscesses were experimentally produced in rabbits' legs, they were less extensive and healed more rapidly on the side to which counter-irritants were applied. Oliver found that a mustard paste over the liver sent the blood-pressure from 105 to 135, and Roth, that a large hot application to chest and abdomen sent up the pressure about 8 mm. in each of two cases. But Wood and Weisman (1912) find that irritation of the skin of the hand by a mustard-bath just short of producing dermatitis does not materially increase the rate of blood-flow in the hand, the skin redness being presumably not accompanied by a change in the caliber of the deep-lying arterioles.

We may sum up, then, by repeating that the good effects of counterirritation may be due to: (1) A segmental or regional nervous relation between superficial tissues and the viscera. (2) The countering effect of a superficial pain over a deep-seated one. (3) A direct circulatory effect. (4) A psychic effect.

**Preparations.**—The more commonly employed counter-irritant measures are: heat, cold, dry-cupping, and drugs.

**Heat** is applied as an electric pad, a hot-water bottle, a hot stone or flat-iron wrapped in cloth, or a poultice, when the desire is to apply something that will keep hot a long time. For a sudden application of extreme heat the thermocautery or the stupe may be employed. A *stupe* is a towel wrung out of very hot water; a turpentine stupe is made by sprinkling 15 or 20

minims of oil of turpentine on the hot towel. In the use of the thermocautery for counterirritant effect the skin should not be seared, but merely reddened by the rapid passage over it of the red-hot iron or platinum point. *Poultices* may be made of linseed meal, bread, flour, bran, or hops boiled with water and wrapped in cheese-cloth or any thin fabric. The clay poultice (*cataplasma kaolini*, U. S. P.) has kaolin and glycerin as its basis, with added small amounts of boric acid, oil of peppermint, methyl salicylate, and thymol. It has practically no absorption power for water, but acts largely by its heat (Roth); so for use it is heated in its container and smeared over the part with a knife or stick. A proprietary name for this is "antiphlogistine." Roth (1905) showed that it had less power as a counterirritant and retained heat for a shorter time than a flaxseed poultice.

**Cold** is for the most part secured by an ice-bag or ice-water coil. It has been ascertained that locally applied heat or cold does not affect the temperature of the viscera to any extent, and that their value in internal inflammations is not antiphlogistic, but reflex. Cold is often applied directly to an injured or infected area with the idea of quieting the inflammation and of checking the activity of bacteria, but it also lessens the resistance of the tissues of the patient, and by so doing may do more harm than good. Fauntleroy (1912) believes that in some cases of appendicitis the ice-bag is responsible for poor walling-off of the lesion and poor resistance on the part of the patient, as shown by the failure of the leukocytes to increase much above the normal.

**Dry-cupping** is a process of suction applied to the skin by means of specially made cups or small tumblers in which a vacuum is created. There are several methods of obtaining the vacuum, such as swabbing out the cup with a cotton probe dipped in alcohol and then lighting the alcohol, or igniting some cotton stuck in the bottom of the cup. The cup must be instantly applied; and in order that it may hold and perform its suction, its application must be in a region where the tissues are soft enough to be drawn upon. Care should be taken not to burn the patient and not to leave the cups on long in one place. Dry-cupping is not now much employed because of its awkwardness, but in extreme cases, as in edema of the lungs or suppression of urine, may be resorted to.

**Drugs.**—These are all, in the nature of the case, general protoplasmic irritants. The rubefacients are: *camphor*, *menthol*, and *chloral hydrate*, any two of which solids, when mixed together, become liquefied; the *spirit* and *liniment of camphor*, *alcohol*, *chloroform*, *methyl salicylate* (the liquid stearopten which composes over 90 per cent. of oil of wintergreen or oil of birch), *oil of tur-*

*pentine, tincture of iodine, ammonia, capsicum, and mustard.* The epispastics are: *ammonia water* (used by dentists for blistering the gums) and *cantharides cerate*.

**Mustard** (*sinapis*) is the ground seed of black mustard (*sinapis nigra*). Its use depends upon the development of an irritant volatile oil when the mustard flour is mixed with water. (See Glucosides, Part I.) It may be employed in the form of a mustard-leaf (*charta sinapis*) dipped in tepid water, or as a thin mustard paste made by wetting a mixture of mustard and flour with tepid water and wrapping in cheese-cloth. For an adult the paste may be made of one part of mustard to two or three of flour, according to the sensitiveness of the skin; for a child, one part to four or five of flour. A mustard paste usually reddens sufficiently in ten to thirty minutes, and its effect must be watched to prevent blistering. As soon as the skin is thoroughly reddened the mustard should be removed. Sometimes, with the idea of preventing blistering, white of egg is mixed with the paste, or vaseline is smeared over the skin at the site of application. Whether such measures are efficacious or not we are unable to say. In pelvic congestion with suppressed menstruation a mustard foot-bath is sometimes employed. It is made by adding a tablespoonful of mustard to four quarts of *warm* water. A mustard-bath for infants is prepared of half this strength. In all mustard preparations very hot water should not be used, as this destroys or retards the activity of the enzyme which forms the irritant volatile oil. The enzyme is destroyed at 60° C. (140° F.). It is to be borne in mind that the "hotness" of a mustard-bath should be entirely due to the mustard oil developed, and not to its temperature as recorded by the thermometer. Cases of poisoning by mustard give the symptoms of volatile oil poisoning. (See Carminatives.)

**Cantharides** (*cantharis*) is the dried and powdered brilliant green beetle, *Cantharis vesicatoria*, or Spanish fly. Its active constituent is cantharidin, an acid anhydride which forms soluble salts with alkalies. The "fly-blister" is a piece of adhesive plaster spread with cantharides cerate. About its only employment is in large inflammatory collections of fluid in the knee-joint, as in acute rheumatism. A fly-blister about two inches in diameter is applied to the skin for twenty minutes, then removed, and replaced by a flaxseed poultice. A large amount of serum collects beneath the skin and is removed by pricking the skin.

Internally, the 10 per cent. tincture has been employed as an emmenagogue in dose of 5 minims (0.3 c.c.). From its use to produce abortion, and its administration with the fancied purpose

of stimulating sexual feeling, many poisoning cases have resulted. It is a violent irritant, the symptoms following large or undiluted doses being local irritation in mouth, esophagus, stomach, and intestines, resulting in inflammation, blistering, or ulceration, with vomiting, diarrhea, bloody stools, and cramps. The kidneys and bladder also show intense inflammation, with bloody urine or suppression of the urine. There is sometimes priapism. Pregnant women may abort. The patient may go into profound collapse, resulting in death. The treatment is symptomatic, demulcents being administered by mouth and rectum, and collapse treated as described later.

**Therapeutics of Counterirritants.**—1. *To relieve pain*—muscular, neuralgic, and joint pains, as well as those associated with visceral affections (pleurisy, cardiac pain, biliary and intestinal colic, and dysmenorrhea).

2. *To relieve congestion and inflammation*—as in the case of inflamed lymph-nodes, pelvic congestion, and pneumonia.

3. *To promote absorption*—as of serous effusions in the pleural or peritoneal cavities or joints, in hydrocele, and in bruises or hematmata.

4. *To overcome tympanites*—as in the use of the stupe in typhoid fever or post-operative intestinal paralysis.

5. *To overcome collapse*—as in the use of mustard-bath or alternating hot and cold plunges for infants.

6. *To check nose-bleed*—ice to the back of the neck.

7. *To relieve cerebral congestion*—as the ice-bag in headache, delirium, meningitis, etc., or the menthol pencil in headache.

**Cautions.**—Debility and old age, in which conditions irritants of all kinds tend to be depressing.

## CAUSTICS (ESCHAROTICS)

These are substances which act by causing the death of tissue. They may destroy by consuming the tissue, as in the case of sulphuric acid, or by precipitating protoplasm, as by phenol, or by causing an inflammation which results in a slough, as in the case of arsenic. The caustics are:

1. *Acids.*—Sulphuric, nitric, glacial acetic, trichloracetic.

2. *Alkalies.*—The hydroxides of potassium, sodium, and calcium (lime).

3. *Metallic Salts.*—Silver nitrate (lunar caustic), copper sulphate (bluestone), zinc chloride, burnt alum, chromium trioxide (chromic acid), arsenic trioxide (arsenous acid).

4. Carbon dioxide, liquid or solid.

5. Phenol.

*Sulphuric acid* chars; *nitric acid* changes the part to yellow, and all acids act by abstracting water and neutralizing the alkalinity of the tissues. They are direct irritants, even when diluted. The *alkalies* abstract water and saponify the fatty substances of protoplasm; they are very penetrating, and make ulcers which are slow to heal. *Chromium trioxide* comes in the form of deliquescent, dark reddish crystals, which decompose or explode on the addition of glycerin, alcohol, or other organic substances. Among chromate workers perforation of the nasal septum is the rule. It results from inhalation of the dust. There are also a number of caustic substances, such as mercuric bichloride, which are not used as such in therapeutics.

**Toxicology.**—When caustic acids or alkalies are swallowed, they burn and denude the tissues of mouth, esophagus, and stomach, and produce shock. To neutralize acids, mild, non-carbonated alkalies may be used, such as diluted lime or magnesia; the carbonated alkalies set free too much gas. To neutralize alkalies, vinegar and lemon-juice are good. For the burns, demulcents, such as olive oil, lard, white of egg, milk, etc., are indicated. (For poisoning by metallic salts and phenol, see later.)

**Therapeutics.**—To remove exuberant granulations, small polypi, warts, and hypertrophied soft tissues, as in the nose. Caustics are now very little employed except for application to small and superficial areas. *Carbon dioxide*, in liquid form or in sticks, has been used to remove nevi, and in the treatment of lupus, sluggish ulcers, epitheliomata, and leprosy.

*To cauterize* is to sear the tissues. It may be done with the thermocautery or electric cautery, or by nitric acid, phenol (carbolic acid), or lunar caustic. Phenol is adapted for infected cavities or sinuses, the area being afterward washed with alcohol to check further penetration of the phenol. For dog-bites, Bartholow, of the New York Department of Health (1911) recommends the following in the order of their merit, viz.: (1) Fuming nitric acid; (2) silver nitrate; (3) the actual cautery. The employment of the thermo- or electric cautery for the removal of tissue is quite different from its counterirritant use, in which the skin should not be seared.

### SCARLET RED

**Scarlet red** is a name given to several different dye-stuffs, but that recommended for medicinal use is toluol-azotoluol-azobetanaphthol. It is known as "Scarlet R," and is marketed in powder form and in 8 per cent. ointment. From the many published reports it would seem to have a marked power to stimulate the growth of epithelium over sluggish wounds and ulcers. Davis,

of Johns Hopkins (1911, 1912), records very rapid covering of the surface of sluggish sores with epithelium having the macroscopic and microscopic appearances of normal skin. On the injection into dogs and rabbits of a 1 per cent. solution in oil he found it non-irritating and non-toxic, though it was disseminated through the body and stained the fatty tissues. In man he gave it by mouth, amounts of 32 grams, 63.3 grams, and 66.5 grams in about four weeks producing no symptoms, and being apparently unabsorbed, as they did not stain the fat of the body. He therefore recommends its use in gastric ulcer.

#### THIOSINAMINE—FIBROLYSIN

*Thiosinamine*, or allyl sulphocarbamide, is soluble in 3 parts of alcohol. It is decomposed by water, though this change is retarded by glycerin. *Fibrolysin* is the trade name for a sterile aqueous solution of a double salt of thiosinamine and sodium salicylate. It is marketed in ampules of 2.3 c.c. of solution, representing 3 grams (0.2 gm.) of thiosinamine.

Thiosinamine, in dose of 1.3 grams (0.06–0.2 gm.), is administered by rectum or vagina in suppositories, or subcutaneously in 10 per cent. freshly prepared glycerin-water suspension or in 15 per cent. alcoholic solution. It is very irritant locally.

Fibrolysin is employed subcutaneously, intramuscularly, or intravenously. The injections are given at intervals of one to three days, in some cases as many as 60 injections being given. It is less irritant locally than thiosinamine. The action of the drug is to soften scar tissue, and perhaps to promote its absorption. Starkenstein states that it favors the hydrolysis of collagen into gelatin. There are many clinical reports of its value in hypertrophied scars of the skin; in strictures of esophagus, rectum, and urethra; in fibrous ankylosis; in arthritis deformans; in sciatica; in opacities of the cornea, etc. F. Ehrlich has employed it with success to loosen the adhesions of small epigastric and umbilical hernias. Such a drug would seem to be a desideratum in therapeutics, yet it has limitations in its power to affect scar tissue, and its failures are frequent. It is contraindicated in active inflammatory conditions; in tuberculosis where connective-tissue formation is desired, and in ulceration of the alimentary tract. It is said to be useless in corneal opacities of long standing.

#### CHRYSAROBIN

*Chrysarobin* is a neutral principle extracted from Goa powder, a substance found deposited in clefts or cavities of the wood of the araroba tree of Brazil. It is an orange-yellow powder, taste-

less and odorless, but irritating to mucous membranes if continuously applied. Practically its only use at present is in psoriasis, the 5 per cent. ointment being employed. This is not used about the face, as it may cause irritation of eyes, nose, and mouth.

## THE DIGESTIVE FERMENTS

### PEPSIN

Pepsin (pepsinum) is an enzyme usually obtained from the fresh mucous membrane of the hog's stomach. It is almost entirely soluble in 50 parts of water, and more so in water acidulated with hydrochloric acid. It acts in a weakly acid medium to change the insoluble proteins of the food into soluble protein. It is destroyed by 0.01 per cent. sodium hydroxide (Sollmann), and it is inhibited by strong acid, human pepsin, for example, ceasing to act when the hydrochloric acid reaches 0.3 per cent. By the U.S.P. test it must be able to change 3000 times its weight of coagulated egg-albumin into soluble protein. In other words, one grain of pepsin can digest at least  $6\frac{1}{4}$  ounces of coagulated egg-albumin. Dr. Gies has told me of a specimen in existence 200 times as powerful as this. The U. S. P. test calls for digestion at  $125.6^{\circ}$  F. ( $52^{\circ}$  C.) for two and one-half hours in water containing one part of absolute hydrochloric acid in 3000.

Pepsin is, therefore, a highly powerful substance; and it would be a very important therapeutic agent were it not for the fact that in almost all classes of digestive disturbances it is a superfluous remedy. For by extensive tests with human gastric contents it has been found that, except in the not very numerous cases of achylia gastrica with atrophy of the gastric mucous membrane, the stomach rarely fails to secrete its specific ferments. Hence its only use as a digestive agent is in atrophic cases, and in these it is not always efficient. (See Pancreatin.) It may be given in capsules, 5 grains (0.3 gm.) at the beginning of a meal and 5 grains at the end, with hydrochloric acid in proper dilution.

Pepsin regularly contains some rennin; its solutions, therefore, will coagulate milk.

### PANCREATIN

Pancreatin (pancreatinum) is usually obtained from the fresh pancreas of the hog or ox. It contains the specific ferments of the pancreas, and represents its external secretion. There is no evidence that it also represents the internal secretion, and it has no power to check pancreatic diabetes. Its notable actions are those of the enzymes, trypsin, amylopsin, and steapsin. It acts best in an alkaline medium.

The Pharmacopœia gives tests of its protein and starch-digesting power. It specifies that 1 grain of pancreatin with 5 grains of sodium bicarbonate must be able to peptonize completely 3 ounces of cow's milk at 100.4° F. (38° C.) in thirty minutes; that is, it must change the proteins so that the milk will not coagulate on the addition of nitric acid. It further specifies that this amount of pancreatin (1 grain) must be able to change 28 times its weight of starch into substances soluble in water, *i. e.*, into dextrin, maltose, etc. Hence pancreatin would be another important therapeutic agent, but that, like pepsin, it is seldom needed in therapeutics.

When the secretion of gastric juice fails, as in achylia, the choice is left open of administering pepsin and hydrochloric acid, or pancreatin and sodium bicarbonate, to bring about digestion in the stomach. In this condition free passage from the stomach to the intestines is desirable, and any interference with the emptying of the stomach is bad. Hence in a number of cases sodium bicarbonate and pancreatin are to be preferred, as, unlike hydrochloric acid, they do not induce closure of the pylorus.

In the milder form of chronic pancreatitis with emaciation, and in the very rare cases of "pancreatic infantilism," a condition of stunted growth, and chronic diarrhea, excellent results are recorded from the administration of pancreatin. Byron Bramwell reported a boy of nineteen with development arrested from the age of eleven and chronic diarrhea for the last nine years. He was bright and intelligent and not a cretin. His urine was free from sugar. Under the influence of pancreatin by mouth he grew five inches in two years and gained 22 pounds. Rentoul had a girl of eighteen, in a similar condition of stunted development, gain 9½ pounds and grow 2 inches in less than five months, at the same time showing decided sexual development and general improvement. Thompson reports two such cases. They are very rare. These results may be due not to the digestive power, but to an effect which the pancreatin may exert upon the activity of other glands, for instance, the thyroid. Indeed, because of the discovery of a probable antagonism between the internal secretions of pancreas and thyroid, pancreatin has been employed in hyperthyroidism.

In chronic pancreatitis pancreatin has been of uncertain value, and in checking a pancreatic diabetes has proved a failure. But in some cases it has overcome the failure of fat and protein digestion which regularly accompanies pancreatitis, and so has resulted in improved nutrition and the disappearance of pancreatic emaciation. In some cases of fat indigestion with

diarrhea, not especially attributable to the pancreas, as in tuberculosis, pancreatin has checked the diarrhea and promoted nutrition. *The trypsin* of pancreatin is destroyed by pepsin in 0.112 per cent. hydrochloric acid (Sollmann), and is injured by 0.056 per cent. of hydrochloric acid alone; hence, except in cases of achylia gastrica, it should be given after the stomach digestive period, *i. e.*, about four hours after meals.

The chief use of pancreatin, however, is not as a remedy for internal administration, but as an agent for peptonizing milk (and other protein foods) for invalids. A formula for peptonizing milk is:

Pancreatin.....	gr. v (0.3 gm.)
Sodium bicarbonate.....	gr. xx (1.3 gm.)
Water.....	℥ iv (120 c.c.)
Milk.....	Oj (480 c.c.)

This is kept warm at a temperature never hotter than the hand can bear continuously without discomfort (115° F.). At the end of fifteen minutes enough peptones are present to give the mixture a faintly bitter taste. At the end of an hour, or sometimes in half an hour, the milk is fully peptonized, that is, will not coagulate on the addition of nitric acid; it is changed in appearance and has a decidedly bitter taste. For gavage or rectal feeding milk should be "fully peptonized"; for administration by mouth it is usually peptonized only fifteen or twenty minutes because of the taste. At the end of the desired time it should be brought quickly to the boiling-point to destroy the enzyme, and should then be kept on ice. The "cold method" of adding the pancreatin and sodium bicarbonate and allowing the milk to stand without warming is uncertain and unscientific.

Pepsin preparations are not suitable for peptonizing, for they invariably contain the coagulating enzyme, rennin, and consequently coagulate the milk.

#### RENNIN (Rennet)

Rennin is not a digestant, but is the milk-coagulating ferment of the gastric juice. It is obtained from the mucous membrane of the fourth stomach of the calf. Under its influence the caseinogen of milk changes to paracasein, and the latter takes calcium and forms an insoluble curd. The calcium is usually furnished by the calcium phosphate of the milk, but occasionally must be supplied by the addition of a small amount of calcium chloride or lime-water. The ordinary rennin curd contains 13 per cent. more calcium than the curd of hydrochloric acid (Harris), and is tougher and more cohesive, though less dense

and more readily acted upon by pepsin. If the stomach-contents are highly acid or more than very slightly alkaline, the rennet will not act. Hence if sodium bicarbonate or more than a very little lime-water is added to milk, no coagulation takes place at all; and in marked cases of hyperacidity the curd formed is the dense hydrochloric acid curd and not that of rennet. Its action is retarded by agitation unless in the presence of hydrochloric acid (Bernegau). It has been found to coagulate from 5000 to 166,000 times its weight of milk.

The use of rennet in medical practice is to prepare junket and whey. **Junket** is the whole coagulated milk, and is a valuable food for invalids. It is prepared by adding the commercial liquid rennet, or essence of pepsin, or junket tablets dissolved in water, to barely warm milk, and setting aside till the clotting takes place. The process is retarded if the milk is hot. The junket may be eaten plain or with cream and sugar; it may be flavored with sherry, nutmeg, etc.

**Whey** is the liquid portion of the milk after the rennet curd is removed. It is obtained by breaking up the junket and straining through cheese-cloth or linen. It contains some of the rennin ferment, a small amount of soluble protein (lactalbumin), a slight amount of fat, about 4 per cent. of milk-sugar, and the salts of the milk with the exception of the calcium phosphate. It is used as a nearly protein-free diluent of milk in infant-feeding. Before it is added to milk it should be brought to the boiling-point to destroy the rennin; otherwise it will coagulate the new milk.

Rennet is used very extensively in cheese-making and in the preparation of junket for the table.

### DIASTASE

Diastase is the starch-digesting agent of barley malt, changing hydrolized or cooked starch to dextrin and maltose. It has also some power to hydrolyze starch. It acts in a neutral or slightly acid medium, is retarded in its activity by alkalies (Chittenden and Ely, and Kellerman), and is destroyed by strong acids. Its digestive power is seldom needed in therapeutics, except possibly in pancreatic disease, or where for some obscure reason starch digestion is definitely defective.

The **extract of malt** is prepared by extracting barley malt with water and evaporating to a thick, honey-like consistence. It contains much maltose and other nutritive matter and a little diastase. As its diastatic activity is not very great, it is really nothing but a form of carbohydrate food. Owing to its sweet-

ness and thick consistence it is a good vehicle for cod-liver oil, cascara, and other strong-tasting drugs.

There are also marketed some "*extract of malt*" preparations which are really malt liquors of the nature of beer. They contain about 2 per cent. of alcohol, by volume, and much nutritive extractive. In some cases they are made bitter with hops. They have very feeble digestant power for starch.

**Taka-diastase**, a ferment with diastatic properties, is obtained from a mold, *Aspergillus oryzae*, which grows in Japan upon the rice plant.

**Papain** is an enzyme obtained from the juice of the unripe fruit of *Carica papaya*, a South American papaw plant. It can digest albumin in a medium that is alkaline, neutral, or acid, but acts best in one that is slightly acid. It has no special indications.

**Ingluvin** is the dried lining membrane of the chicken's crop. Its digestive power is not very great. It has been given in doses of 5 grains (0.3 gm.) after each meal in the nausea and vomiting of pregnancy, but its use is purely empiric.

**Secretin**, owing to its unstable nature, has not as yet come into general therapeutic use.

**Hormonal** is a preparation from the spleen of the rabbit. It is said to contain the same peristaltic hormone as the gastric mucous membrane. Reports as to its value differ widely, but a number of authorities have obtained good and continued action of the bowels in post-operative tympanites and obstinate chronic constipation. It tends to cause headache and a marked fall in blood-pressure, and anaphylaxis has occurred. Rosenkranz reported collapse from 10 c.c. intravenously; Frischberg reports collapse from 20 c.c., with chill and a temperature of 105.8° F. From the intravenous use, Hoxie obtained good results in two out of three patients with chronic constipation, and no effect from the intramuscular injection. Dittler and Mohr attribute the peristalsis to the fall in pressure, and question the presence of a hormone. It is given in dose of 15 to 40 c.c. intravenously or intramuscularly, the latter being painful. For intravenous use it is marketed pure, and for intramuscular use, with 0.25 per cent. of beta-eucaine chloride. Zuelzer claims that the collapse was due to albumose, and that at present only albumose-free hormonal is marketed.

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As there is a tendency for these ferments to destroy one another, mixtures of digestive ferments, especially those which

act in different media, as pepsin and pancreatin, are theoretically irrational. Pepsin, for instance, destroys the trypsin of pancreatin, and trypsin destroys pepsin (Sollmann). The examination by the chemists of the American Medical Association of several such proprietary mixtures has shown them to be inert or to have a weak action of the ferment that happens to be in excess.

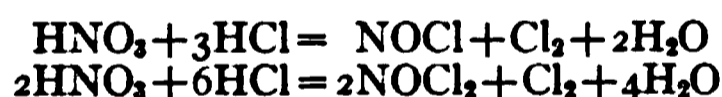
### THE INORGANIC ACIDS

The inorganic acids in common use for their acidity are hydrochloric, nitric, phosphoric, and sulphuric. Their dose is 5 minims (0.3 c.c.) well diluted. Each has an official 10 per cent. dilution; but, as shown by the following table, the strong acids are not 10 times as strong as the diluted acids. The relative percentage strengths are as follows:

<i>Hydrochloric acid</i> . . . . .	31.9 per cent.	...	<i>Diluted hydrochloric acid</i> . . . . .	10 per cent.
<i>Nitric acid</i> . . . . .	68.0 " "	...	<i>Diluted nitric acid</i> . . . . .	10 " "
<i>Phosphoric acid</i> . . . . .	85.0 " "	...	<i>Diluted phosphoric acid</i> . . . . .	10 " "
<i>Sulphuric acid</i> . . . . .	92.5 " "	...	<i>Diluted sulphuric acid</i> . . . . .	10 " "

*Aromatic sulphuric acid* (acidum sulphuricum aromaticum) is a 10 per cent. solution (by volume) of sulphuric acid in alcohol flavored with ginger and cinnamon.

*Nitrohydrochloric acid* (acidum nitrohydrochloricum) is made by acting on 82 parts of hydrochloric acid with 18 parts of nitric acid. A violent reaction takes place, the acids being split up to form nitrosyl chlorides and chlorine. The reactions are:



There is a slight excess of hydrochloric acid (Arny), so that nitrohydrochloric acid is a liquid containing free hydrochloric acid, free chlorine, and nitrosyl chlorides, the original acids having lost their identity. It is a corrosive liquid with an unpleasant odor. *Diluted nitrohydrochloric acid* is about one-fourth this strength. It does not keep.

**Action.**—The strong acids are caustic, destroying the cells by the absorption of water, by the neutralization of alkali, and by other destructive chemic changes. Sulphuric acid chars organic matter; nitric acid turns it yellow. The *diluted acids* induce a reflex flow of saliva. This is especially rich in protein, and serves to take up and neutralize the acid. In the stomach they promote the flow of gastric juice, and secondarily, by their influence in the production of secretin, promote the flow of pancreatic juice and bile.

**Toxicology.**—When a strong acid is swallowed, it causes burning and corrosion of the mouth, throat, esophagus, and stomach. The most corrosive acids are nitric and sulphuric. From poisonous amounts, whether diluted or not, there are the systemic symptoms of acute acidosis, *i. e.*, dyspnea, twitching, convulsions, coma, collapse, and death. Ewing's conclusions from the experimental production of acute acidosis were: It is possible to kill animals by injection of mineral acids or even of organic acids in large quantity, and such animals die with marked reduction in the acid-neutralizing properties of the blood, and with diminished carbon dioxide content sufficient to explain their peculiar dyspnea. The urine shows marked excess of ammonia nitrogen and diminution of urea. The autopsy findings indicate death from asphyxia. It must be remembered that the basicity of the blood, that is, its acid neutralizing power, depends not alone on alkalies, but also largely upon protein, urea, and other nitrogenous substances (Ewing).

**Treatment.**—(a) *Local.*—The local antidotes in the alimentary tract are mild alkalies, such as soap, lime, and magnesia. The carbonated alkalies, such as chalk, sodium carbonate, and sodium bicarbonate, must be used with great caution, if at all, for with the acid they liberate  $\text{CO}_2$  gas, and this may result in collapse from sudden distention of the stomach or rupture of the corroded stomach-wall.

(b) *Systemic.*—To combat the acidosis half an ounce of sodium bicarbonate dissolved in one or two pints of hot water may be given slowly by rectum; or a 3.5 per cent. solution of sodium carbonate may be administered intravenously (von Noorden). In chronic acidosis the administration of proteins, and especially of amino-acids to furnish  $\text{NH}_3$ , the natural antidote to acid excess, has been tried, without great success. The administration of carbohydrates has been of more value.

**Therapeutics.**—*Nitric acid* is occasionally used for the destruction of warts or small nevi. It causes pain, and often leaves a scar. Its stains of the skin are yellow and indelible. Being a powerful coagulant of albumin, it is not an aid to digestion.

*Hydrochloric acid* is sometimes employed when the natural acid of the gastric juice is deficient or absent. It is then given in amounts of 5–10 minims (0.3–0.7 c.c.) in a glass of water to be drunk during the meal. This may be repeated in half or one hour. It is believed by some that the acid in these cases serves as an antiseptic to prevent the development of gas-forming organisms in the stomach and the passage of putrefactive bacteria into the intestines. There is some good evidence against this belief.

The diluted hydrochloric acid, it will be noted, is about one-third the strength.

*Oxyntin* and *acidol* are albuminous compounds of hydrochloric acid recently introduced for the administration of hydrochloric acid in solid form. They are strongly acid to the taste. It is claimed that 10 grains (0.7 gm.) of oxyntin represent 5 minims (0.3 c.c.), and 10 grains of acidol represent 7.5 minims (0.5 c.c.) of hydrochloric acid (U. S. P.).

Dilute nitric, nitrohydrochloric, and phosphoric acids are sometimes employed for the same purpose as hydrochloric. There is no reason for preferring them to hydrochloric, which is the natural acid of the gastric juice; and, as noted above, nitrohydrochloric is an irritant chlorine preparation.

*Sulphuric acid*, both internally, in dose of 5 minims (0.3 c.c.), and externally, has been employed for the night-sweats of tuberculosis. In the author's experience it is of no value. It was formerly the custom to employ diluted sulphuric acid or aromatic sulphuric acid to bring quinine sulphate into solution, but since it does so by changing the insoluble sulphate to the soluble bisulphate, it would be better to use the bisulphate at the outset and avoid employing an arbitrary amount of acid.

## THE ORGANIC ACIDS

**Citric acid** (acidum citricum,  $\text{H}_3\text{C}_6\text{H}_5\text{O}_7$ ) occurs in large quantities in fruits of the citrus family, the lemon, orange, lime, and grape-fruit; and in milk to the extent of 0.1–0.25 per cent.

**Tartaric acid** (acidum tartaricum,  $\text{H}_2\text{C}_4\text{H}_4\text{O}_6$ ) occurs in grapes.

They are both crystalline solids, readily soluble in water. In the duodenum they form sodium citrate and tartrate. These salts and the acids are not readily absorbed, and have a laxative effect in the intestine; but when absorbed, they are changed to carbonate in the blood, and so serve as systemic alkalinizers, though themselves of acid reaction. *Lemonade* and *Imperial drink* are refreshing drinks in fever. The latter is made by dissolving  $\frac{1}{2}$  ounce (15 gm.) of potassium bitartrate (cream of tartar) in 3 pints (1. liters) of boiling water, and adding 4 ounces (120 gm.) of sugar and  $\frac{1}{2}$  ounce (15 gm.) of fresh lemon-peel. In the duodenum potassium bitartrate, which has an acid reaction, forms Rochelle salt (potassium and sodium tartrate).

When a weak solution of a soluble citrate is mixed with or injected into the blood, it takes up calcium and has a retarding influence upon the clotting of the blood. Because of this action, citric acid in dose of 10 grains (0.7 gm.) three times a day has been recommended in the late stages of typhoid fever to prevent

thrombosis. But Rudolf and Cole (1911) have determined that citric acid administered by mouth does not essentially influence the time of coagulation of the blood either in typhoid fever or in other conditions; and Addis (1909) has shown that in the amounts which it is possible to administer therapeutically the drug does not affect coagulability. Weiss says that it requires at least 5 or 6 grams a day to have any effect. Citric acid also, according to Hofmeister, lessens the viscosity of the blood by converting sols into gels.

**Formic acid** (acidum formicum,  $\text{HCOOH}$ ) has been employed locally and internally in rheumatism. It is present in the secretion of the sting of the bee, and has been employed by allowing bees to sting the involved part.

**Acetic acid** (acidum aceticum,  $\text{CH}_3\text{COOH}$ ) is the essential ingredient of vinegar. The Pharmacopœia recognizes *glacial acetic acid* of 99 per cent. strength, which is used for the removal of warts; *acetic acid*, of 36 per cent. strength; and *diluted acetic acid*, of 6 per cent. strength. The last is of the strength of good vinegar. A 2 per cent. solution is also employed as an intra-uterine hemostatic in postpartum hemorrhage. *Trichloroacetic acid*,  $\text{CCl}_3\text{COOH}$ , is strongly caustic, and is employed in the removal of warts, small nevi, and hypertrophied tissue, such as occurs in the nose. The **acetates** are freely soluble in water, are readily absorbed, and by changing to carbonate act as agents to alkalinize the blood. They are diuretic, and their intravenous administration is followed by a fall in arterial pressure, and dilatation of the kidney arterioles.

**Lactic acid** (acidum lacticum,  $\text{C}_3\text{H}_5\text{O}_3$ ), obtained by fermentation from sugar-of-milk, finds its chief use in 10 to 50 per cent. solution in glycerin as an application to tuberculous ulcers of the throat.

Recently, on the theory that putrefactive germs in the intestines are inhibited by lactic-acid germs and their products, the lactic-acid drinks have come into extensive use both by physicians and the laity. Such drinks are: zoolak, fermillac, kumyss, sour milk, buttermilk, etc. Special strains of lactic-acid bacteria are also sold to be used in making sour milk, or to be swallowed in the form of capsules, tablets, or liquids. Whether or not this form of medication has any real value is still a moot question, some more recent researches indicating little if any use for the drinks except for their nutritive constituents. Lactic acid drinks are prone to induce attacks of gastric hyperacidity, and to bring on rheumatic manifestations in those subject to rheumatism. A recent claim that they are of value in diabetes requires extensive clinical testing.

**Oxalic acid** ( $\text{H}_2\text{C}_2\text{O}_4$ ) has no use in therapeutics, but is of interest because of the frequency of its poisoning. This usually occurs from the drinking of solutions used in the kitchen for brightening copper boilers. The crystals resemble somewhat those of Epsom salts. There are—(1) Severe irritation of the gastro-intestinal tract, with vomiting, diarrhea, and cramps, and (2) nervous manifestations, from twitching of the muscles to complete tetany (continuous cramps of voluntary muscles), and convulsions, coma, and death. When death does not ensue, there may be a remote local effect upon the kidneys resulting in nephritis. The systemic symptoms are those of acidosis, or of the removal from the system of calcium, for which oxalic acid has a great affinity.

The chemic antidote for the stomach is a calcium salt, such as lime or the chloride or lactate, to form the insoluble and non-corrosive calcium oxalate. Even wall-plaster may serve if there is no lime at hand. For the systemic symptoms the need is to alkalinize and to supply calcium; therefore a pint (500 c.c.) of a solution of 0.25 per cent. of calcium chloride with 1 per cent. of sodium bicarbonate may be administered intravenously. Copious drafts of water should be given by mouth to promote the elimination of oxalate by the kidneys.

#### FRUIT ACIDS

The organic acids in fruits are chiefly acetic, malic, citric, tartaric, oxalic, and in some instances salicylic and boric. *Malic acid* and malates occur in apples, pears, currants, blackberries, raspberries, quince, pineapple, cherries, and rhubarb. *Citric acid* and citrates occur in large quantities in lemons, oranges, grape-fruit, and lime, and slightly in quince, gooseberry, strawberry, raspberry, currant, and cranberry. *Tartaric acid* occurs in grapes.

According to Blyth, the percentage of free acid present in the various fruits is as follows: Pear, 0.2; grape, 0.79; apple, 0.84; plum, 0.85; cherry, 0.91; peach, 0.92; strawberry, 0.93; apricot, 1.16; blackberry, 1.19; raspberry, 1.38; gooseberry, 1.42; prune, 1.5; mulberry, 1.86; currant, 2.15. Lemon-juice contains about 6 per cent. of citric acid.

It must be remembered that the relative acidity cannot be determined by taste, as the proportions of sugar differ in the different fruits. For example, while strawberries, currants, gooseberries, huckleberries, apples, pears, and prunes contain between 5 and 8 per cent. of sugar, raspberries, blackberries, apricots, plums, and peaches contain less than 5 per cent.; cherries contain 10 per cent., and grapes, from 15 to 24 per cent.

(Blyth, Fresenius). The amount of sugar also regularly increases with the ripeness of the fruit.

### ANTACIDS

The therapeutically employed antacids are certain salts of the alkalies, potassium, sodium, lithium, and ammonium, and certain salts of the alkaline earths, magnesium and calcium. Of the metals mentioned, *K*, *Na*, and *Li* are ions of ready absorability from the alimentary tract, while *Mg* and *Ca* are absorbed with comparative difficulty. Hence after a local action in the stomach the salts of the former for the most part manifest a systemic action, while those of the latter have a special intestinal activity, magnesium salts being laxative and those of calcium constipating.

The antacids are of two types:

- I. Those of alkaline reaction.
- II. Those not of alkaline reaction.

#### THE ANTACIDS OF ALKALINE REACTION

These can neutralize acids, and they have both a local and a systemic effect as alkalinizers. They are chiefly oxides, hydroxides, and carbonates, and may be differentiated into two groups, the caustic alkalies and the mild alkalies.

(a) The **caustic alkalies** are the hydroxides of potassium (KOH) and sodium (NaOH) and the oxide of calcium (CaO, lime; Lat., *calx*). They destroy tissue by abstracting water, by dissolving albumin, and by saponifying fats. Even in dilute solution the potassium and sodium hydroxides are more penetrating and more irritant than the other alkalies. The official solutions of potassium hydroxide and sodium hydroxide are of about 5 per cent. strength. They are strongly caustic.

(b) The **milder alkalies** are the carbonates and bicarbonates of potassium, sodium, and lithium, and the carbonates and hydroxides of magnesium and calcium. The salts of potassium, sodium, and lithium are preferred for simple alkalinity, the magnesium salts when there is constipation, and the calcium salts when there is diarrhea.

#### POTASSIUM, SODIUM, AND LITHIUM

The official mild alkaline salts of these ions are:

*Potassium bicarbonate* ( $\text{KHCO}_3$ ), soluble in 3 parts of water.

*Potassium carbonate* ( $\text{K}_2\text{CO}_3$ ), "salts of tartar," soluble in 0.91 part of water.

*Sodium bicarbonate* ( $\text{NaHCO}_3$ ), "baking soda," soluble in 12 parts of water.

*Monohydrated sodium carbonate* ( $\text{Na}_2\text{CO}_3 + \text{H}_2\text{O}$ ), dried sodium carbonate, soluble in 3 parts of water. Washing-soda is crystalline sodium carbonate ( $\text{Na}_2\text{CO}_3 + 10\text{H}_2\text{O}$ ). Both are rather irritating to the tissues and are not used internally.

*Lithium carbonate* ( $\text{Li}_2\text{CO}_3$ ), soluble in 75 parts of water.

All these salts are insoluble in alcohol. In aqueous solution the bicarbonates slowly change to carbonate by loss of carbon dioxide. When heated, they change more rapidly, hence any liquid containing sodium or any other bicarbonate should not be boiled.

**Potassium.**—Since potassium chloride in the blood, in amounts above 1 : 10,000, slows and weakens the heart and retards the activity of other muscles, the potassium ion has been considered a muscle depressant. But in our food we ingest at least  $\frac{1}{2}$  ounce (15 gm.) of potassium salts daily, and if the diet is a purely vegetable one, sometimes as much as 3 ounces (90 gm.) daily. So that potassium salts, as administered in therapeutics by mouth, may be considered non-depressant and inert, so far as their potassium is concerned, at least in any but enormous doses. Dixon says that we do not get their specific action because they are excreted so rapidly.

**Lithium.**—Since the lithium salts of uric acid are more soluble than the corresponding sodium salts, lithium has been favored as the alkali in gout and the uric-acid diathesis. But the quadriurate, which seems to be the responsible irritant in attacks of gout, is not rendered soluble by any lithium salt except in concentrated solution; and is not prevented by lithium, so far as known, from forming in gouty subjects. Hence lithium has no preference over potassium and sodium, even in gout and the uric-acid diathesis. As a matter of fact, alkalies are not now considered good remedies in gout. The lithia waters on the market are chiefly remarkable for the minuteness of the amount of lithia present, several gallons, as a rule, containing not more than a single therapeutic dose.

Cleaveland (1913) reports lithium poisoning in himself on two occasions. The first time he took 120 grains (8 gm.) of lithium chloride in twenty-eight hours. The symptoms began after the first dose of 2 grams. There were fulness in the head, dizziness, ringing in the ears, and blurring of the vision, followed by tremors and marked prostration. The second time, several months later, he took 60 grains (4 gm.) and the symptoms were repeated. He felt as if he had taken a large dose of quinine. There were no gastro-intestinal symptoms. C. A. Good (1903), in experiments on cats and dogs, found that 60 mg. per kilo daily invariably caused death sooner or later from gastro-enteritis.

**Sodium.**—Even sodium chloride is poisonous under certain circumstances, and Jacques Loeb believes that the function of potassium and calcium salts in the blood and in sea-water is to prevent penetration of cells by too much sodium chloride. A number of cases of poisoning from concentrated saline used intravenously or by rectum instead of normal saline have been reported, the symptoms being nausea, vomiting, diarrhea, maniacal delirium or coma, fever up to  $104^{\circ}$  F., collapse, and death. In a fatal case of a woman given 1920 grains (64 gm.) by hypodermoclysis in mistake for normal saline, Combs noted crenation of the red cells in the fresh blood. Barlow reports that the drinking of a pint or more of the saturated solution is a common method of committing suicide in Chekiang province, China. Campbell cites a case of death in a boy of five who was given a pound, instead of a tablespoonful, of salt in a quart of water as an enema for worms.

From normal saline in "salt retention" cases there may be edema of the lungs, general edema, and vomiting of fluid rich in chlorides. (See Saline Infusion, under Measures for Increasing the Volume of the Blood.) Bryant reported the case of a physician who developed serious edema of the legs after eating very large quantities of salt with his meals for several weeks. Stoppage of the habit resulted in cure.

Sodium chloride should not be administered as an infusion or rectal injection in parenchymatous nephritis, eclampsia, or any condition with edema.

**Sodium Bicarbonate** (Sodii Bicarbonas).—For *alkalinity*, the favored salt is sodium bicarbonate ( $\text{NaHCO}_3$ ). This salt is extensively employed both externally and internally. Five grains (0.3 gm.) will neutralize 6.2 minims (0.4 c.c.) of hydrochloric acid (U.S.P.), about 22 minims (1.5 c.c.) of diluted hydrochloric acid, and  $1\frac{1}{2}$  ounces (45 c.c.) of gastric juice of 0.03 per cent. strength. The alkalinity of its solution increases on standing, owing to the loss of carbon dioxide. *Externally*, in solution, it is a solvent for dried exudates, such as the crusts in seborrheic eczema; and either in solution or paste is a soothing application in erythema, urticaria, itching, insect-bites, and burns. It is not caustic. To *mucous membranes* its solutions are soothing, and they act as solvents for thick mucus.

**Alimentary Tract.**—Sodium bicarbonate neutralizes acids and dissolves mucus. According to Pawlow (1897), it tends to inhibit salivary, gastric, and pancreatic secretion. But in Pawlow's laboratory, Sawitch and Zeliony (1913) have demonstrated that when it is applied to the pyloric mucosa it causes acid gastric juice to be secreted by the stomach in general.

This last finding points to the action of regurgitated bile, but its significance in therapeutics is not apparent at present.

The effect of an alkali in the stomach will vary greatly according to the nature of the stomach-contents at the time of its administration. In the resting period, sodium bicarbonate merely dissolves mucus and is absorbed as bicarbonate into the blood, to increase its alkalinity directly. In the digestive period it reduces the secretion of gastric juice, neutralizes a portion of the hydrochloric acid, liberates the carminative carbon dioxide gas, and is absorbed as sodium chloride. In cases of fermentation or "sour stomach" it may neutralize the organic acids, and so result in the opening of a spasmodically closed pylorus; while at the same time its  $\text{CO}_2$  acts to overcome flatulency.

The time of administration must, therefore, be chosen with a definite purpose. Usually for hyperchlorhydria one hour or two hours after meals will be the period of harmful excess of acid. In continuous hyperacidity and in fermentative conditions a dose an hour before meals will tend to prepare the stomach for the next meal; or sometimes a dose will be necessary immediately after eating, because of abnormal acid or gas having been present at the commencement of the meal. A dose at bedtime tends to check the early morning acidity, or a dose on arising cleans the stomach of acid and mucus before breakfast. In duodenal ulcer it may be needed when the "empty pain" comes on. In alcoholic gastritis it may be used in solution for lavage to remove excessive thick mucus.

In acidosis, if the bicarbonate is wanted as a systemic alkalizer, it is preferably given shortly before meals, when the stomach is not acid; though it has an indirect alkalizing effect upon the blood and urine, no matter at what time it is given. Howell states that a less alkaline state of the blood causes relaxation of the blood-vessels, while an increase in the alkalinity improves their tone. But rapid excretion makes it difficult to produce more than temporary changes in the alkalescence of the blood.

In severe conditions of acidosis, as in diabetic coma or delayed chloroform poisoning, enormous doses—up to  $\frac{1}{2}$  ounce (15 gm.)—have been given by mouth; and by rectum, by the continuous drop method, as much as 50 gm. per day in 3 per cent. solution. These amounts, with sodium carbonate intravenously in 3.5 to 4 per cent. solution, give only occasional good results (von Noorden); and the reason for this may be that in diabetes there is no change in the alkalinity of the blood as judged by the hydroxyl ions, though in acidosis from mineral acids the blood is acid (Folin).

In rheumatism it is given until the urine is alkaline. In gout alkalies are useless and perhaps harmful (von Noorden). Fauvel states that as much as  $1\frac{1}{2}$  ounces (6 gm.) a day has no effect on the excretion of xanthines or uric acid. Following Fischer's recent theory of acid as a cause of nephritis, it has been employed in this disease, but neither the theory nor the treatment seems satisfactory. By increasing the salts of the blood it is diuretic. In some cases it is distinctly laxative.

The other carbonated alkalies have similar actions, but are less employed. Folin suggests that a mixture of sodium, potassium, calcium, and magnesium salts would be better than sodium bicarbonate alone.

### MAGNESIUM

The magnesium antacids are the oxide, the hydroxide, and the carbonate. Perhydrol (unofficial) is the magnesium peroxide. The **magnesium oxide** (magnesii oxidum) of the Pharmacopœia, or burnt magnesia, is a very light, odorless white powder, which, when exposed to air, slowly changes to carbonate. One part of it, on being mixed with 15 parts of water and allowed to stand half an hour, hydrates and forms a gelatinous mass. The **heavy oxide** (magnesii oxidum ponderosum) is  $3\frac{1}{2}$  times as heavy and does not readily hydrate. **Magnesium hydroxide** comes in the form of a thick white liquid or magma (magma magnesiae, N. F.), commonly called "milk of magnesia." This is formed by precipitating a solution of magnesium sulphate with sodium hydroxide, which leaves the magnesium hydroxide suspended in the water in a fine state of subdivision. It contains about 3 grains (0.2 gm.) of magnesium hydroxide in each dram (4 c.c.). **Magnesium carbonate** (magnesii carbonas),  $(\text{MgCO}_3)_4 \cdot \text{Mg}(\text{OH})_2 + 5\text{H}_2\text{O}$ , is a white, insoluble powder, capable of neutralizing acids with the liberation of carbon dioxide gas.

These magnesium salts are all very weak alkalies without any caustic action, but they have considerable combining power for acid. The oxide in the hydrated gelatinous form will neutralize  $1\frac{1}{2}$  times its weight of hydrochloric acid (U. S. P.). They all act as cathartics, and will be considered further under that heading. Following a communication of Meltzer and Lucas (1907) on magnesium poisoning, it has been ascertained that the magnesium ion exerts a curare-like action on striped muscle, and causes death by paralysis of respiration. (See Magnesium Sulphate under Cathartics and Local Anesthetics.)

### CALCIUM

**Preparations.**—The mildly alkaline salts are the carbonate and the hydroxide. The carbonates are insoluble in water.

The salts for systemic action are the *chloride* and the *lactate*, both soluble in water, the former being deliquescent. The *carbonate* ( $\text{CaCO}_3$ ) comes in two forms—" *prepared chalk*" (*creta præparata*) and " *precipitated chalk*" (*calcii carbonas præcipitatus*). The latter is in the form of a heavy fine powder, may be obtained pure, and is much used in tooth-powders. The former is prepared from native chalk and contains impurities, but because of a cohesive tendency has been much used in liquids for internal use. It comes in heavy, cone-shaped lumps, and is often called "drop-chalk," from its method of manufacture. It constitutes 30 per cent. of *compound chalk powder* (*pulvis cretæ compositus*); and this is kept on hand for the fresh manufacture of *chalk mixture* (*mistura cretæ*), dose, 2 drams (8 c.c.). This mixture unfortunately contains the fermentable substances, sugar and acacia, and does not keep well.

The *hydroxide* is employed in the form of a saturated solution, known as *lime-water* (*liquor calcis*). Lime-water is a very weak preparation, containing only 0.14 per cent. of calcium hydroxide, *i. e.*, about 11 grains to a pint. It is precipitated by heat. To neutralize 1 minim of hydrochloric acid,  $\frac{1}{2}$  ounce (15 c.c.) is required. On exposure to air it takes up carbon dioxide and forms calcium carbonate, which precipitates. Hence lime-water tends to deteriorate, and samples sometimes contain almost no calcium hydroxide. Before making lime-water the slaked lime should always be washed thoroughly, to remove soluble impurities, as directed in the Pharmacopœia.

The *syrup of lime* (*syrupus calcis*), dose, 30 minims (2 c.c.), and the *syrup of the lactophosphate* (*syrupus calcii lactophosphatis*), dose, 2 drams (8 c.c.), are official.

**Action.**—The relation of calcium to the body metabolism is one that is at the present time undergoing much study. The body obtains its supply of calcium chiefly from drinking-water, eggs, milk, and vegetable foods, and slightly from animal flesh. The absorption of calcium is not very ready, though it is favored by the acid of the gastric juice. From 60 to 80 per cent. of the calcium taken by mouth passes out with the feces (von Noorden), part of it having been unabsorbed, and part of it absorbed and reëxcreted. After a hypodermatic of a calcium salt it quickly appears in the colon. In the urine the ordinary daily output is from 0.1 to 0.5 gm. per day; but according to Beneker, in sickness and all conditions of debility, and in starvation, much more than usual of the calcium and magnesium phosphates may appear in the urine, and sometimes enormous quantities (2 to 4 gm. a day). When Soborow gave 8 to 10 gm. of chalk per day, the calcium of the urine rose to 0.7–0.98 gm. Hoppe-Seyler says

this excretion is favored by rest in bed, the bones slowly atrophying and giving off lime salts. Acid conditions favor excretion by the kidneys rather than by the colon, hence in acidosis from diabetes, and when there is much acid in the food, the urinary output of calcium rises to a high figure. It is believed that the bones may contribute extra calcium in these cases.

Loeb found that calcium salts can stop contact irritability of muscle and the hypersensitiveness of the nervous system induced by various salts; as a consequence, they tend to check peristalsis and to lessen intestinal secretion. They increase the rapidity of action of the coagulating enzymes, especially of the blood and milk. They antagonize the action of potassium salts on the heart. Loeb has recently suggested that the calcium in the blood is for the protection of the cells from acids and sodium, the potassium and calcium making a relative impermeability of the external portion of the protoplasm of the cells. The lack of sufficient calcium results in muscular twitching, and it is believed may be a cause of tetany. Loeb noted that the injection into the animal body of a salt capable of precipitating calcium, *e. g.*, the oxalate or citrate of sodium, results in muscular twitching.

*Tetany* has frequently followed removal of the parathyroid glands, and both in tetany and after parathyroidectomy the calcium content of the brain and blood has been found diminished (Quest and MacCallum and Voegtlin). It has also been shown by the last two investigators that the nervous manifestations following parathyroidectomy may be checked by the administration of calcium salts. They suggest that the absence of the parathyroids causes an "impoverishment of the tissues with respect to calcium, and the consequent development of a hyperexcitability of the nervous system, and tetany." Marine and Lenhart found that 5 c.c. of a 5 per cent. solution of  $\text{CaCl}_2$  resulted in the recovery of a dog from tetany which came on after a thyroid operation.

It is well known that infantile tetany usually appears in those with rickets. Erdheim (1911) reports that extirpation of the parathyroid glands of white rats resulted in the failure of full calcification of dentine and enamel in the growing teeth; but that on transplanting parathyroid glands, the dentine and enamel layers became fully calcified. Erdheim and Canal showed further that after removal of the parathyroids callus formation is retarded. These facts and a number of reported cases of human tetany relieved by calcium lead one to think that calcium-starvation, or disturbance of calcium metabolism through failure of the parathyroids, is an important cause of tetany, and suggest the intravenous use of calcium salts in this disease (Meltzer).

*Coagulation of the Blood.*—It is an old observation that calcium salts added to the blood outside of the body, or intravenously, increase its coagulability and lessen its coagulation time. But it is still a question whether calcium salts administered by mouth have such an effect. Wright and Paramore (1905) found a distinct difference within an hour or less; but Rudolf and Cole (1911), after a very careful series of studies, have come to the conclusion that “the free exhibition of calcium lactate by mouth has no appreciable effect upon the coagulation of the blood”; and Van Lier (1912), after taking the coagulation time in 40 persons before and after administration of calcium lactate, has arrived at the same conclusion. Addis (1909) found that calcium salts administered by mouth increased the ionizable calcium of the blood, but the increase, even from large doses, was considerably less than that required to alter the coagulability. The use of calcium salts as local hemostatics is a failure.

In the *clotting of milk* by rennet, calcium is a necessity. (See *Rennet*.) However, if much of an alkaline calcium salt, such as in lime-water, is added to milk, the alkalinity will check the rennet action and the milk will not coagulate. It is probable that, as a rule, any ordinary amount of lime-water is neutralized by the acid of the gastric juice, with the formation of calcium chloride.

Januschke (1910) has shown that pleural effusions may be checked by subcutaneous injection of calcium chloride, and Chiari found that *transudation and edema* were favored by the removal of calcium, which normally serves to check the permeability of the vessels. These experimenters were able to check pleural effusion resulting from diphtheria toxin, and to reduce the conjunctival edema resulting from the application of irritants. Other authors have reported good results from the use of calcium salts in serum-sickness from diphtheria antitoxin, in angioneurotic edema, in chilblains, and in other conditions suggesting abnormal permeability of the vessels.

*In the intestines* calcium salts have been found to retard or check peristalsis and to prevent the action of some of the cathartics.

**Therapeutics.**—Precipitated chalk is used largely for cleaning teeth. Prepared chalk is used as an antacid and in diarrheal conditions. Lime-water is used as an addition to milk to render it more palatable and more readily borne by the stomach, and to increase its calcium content for growing children. Lime-water has also been added to skin lotions for eczema and dermatitis.

Calcium chloride and calcium lactate have been employed, with questionable results—(a) In hemorrhagic conditions, as

hemophilia, the purpuras, the hemorrhages of typhoid fever and tuberculosis, melæna neonatorum, etc. They are not indicated unless the coagulability of the blood is distinctly reduced. (b) In tetany and the nervous manifestations following parathyroidectomy or oxalic acid poisoning. (c) In nervous diseases with hyperexcitability, as epilepsy. (d) In serum sickness, urticaria, angioneurotic edema, chilblains, pleurisy with effusion, etc. (e) In bronchial asthma, to lessen nervous excitability and angioneurotic swelling of the bronchi.

Either the lactate or chloride may be used in dose of 5–10 grains (0.3–0.7 gm.) three times a day. The bitter saline taste of the chloride may be masked by peppermint. Hypodermatically, a 4 per cent. solution may be employed. Intravenously, a 1 per cent. solution of the chloride may be given in amounts of 100 c.c., or a 0.2 per cent. solution of the lactate in normal saline in amounts up to 500 c.c. The chloride must not be confused with the antiseptic, chlorinated lime (chloride of lime).

**Calcium Poisoning.**—Large doses intravenously at first increase the contractility of the heart, but soon bring about its stoppage, the arteries being contracted and the pupils pin-point. Human cases are not reported.

### THE ANTACIDS NOT OF ALKALINE REACTION

These do not neutralize acids, so are not locally antacid; but in the blood and tissues they break down into carbonates, and so increase the alkalescence of the blood. They are, therefore, systemic alkalinizers. These compounds are the acetic, citric, and tartaric salts of potassium, sodium, and lithium.

The **potassium and sodium acetates**,  $\text{KC}_2\text{H}_3\text{O}_2$ ,  $\text{NaC}_2\text{H}_3\text{O}_2$ , and the **potassium, sodium, and lithium citrates**,  $\text{K}_3\text{-}, \text{Na}_3\text{-}, \text{Li}_3\text{-C}_6\text{H}_5\text{O}_7$ , are freely soluble in water. **Potassium bitartrate**, or cream of tartar ( $\text{KHC}_4\text{H}_4\text{O}_6$ ), is of acid reaction, and soluble in 200 parts of water. **Potassium and sodium tartrate**, or Rochelle salts ( $\text{KNaC}_4\text{H}_4\text{O}_6$ ), is very feebly alkaline and is soluble in 1.2 parts of water.

The **acetates** are readily absorbed, and are alkalinizing and diuretic. Dose, 30 grains (2 gm.).

The **citrates** and **tartrates** are absorbed with some difficulty, and, as a consequence, are more or less cathartic. A portion, however, is absorbed, and this acts as an alkalinizer and diuretic. Tartrates have been recovered from the urine, but not citrates.

The **citrates** (see Citric Acid), through their affinity for calcium, will retard or prevent the coagulation of the blood and the rennin clotting of milk. They have been employed without any decided success in the late weeks of typhoid fever to lessen the

tendency to thrombosis. *Lithium citrate*, in the form of effervescing tablets, each containing 5 grains (0.3 gm.), has been much employed to make a palatable effervescing alkalinizing drink. One tablet may be dissolved in a glass of water. *Sodium citrate*, 1 grain (0.06 gm.) to each ounce (30 c.c.) of milk, has been used in infant-feeding to reduce the density of the curd.

**Potassium bitartrate** (cream of tartar) is not readily soluble in water. It forms Rochelle salts in the duodenum, and is laxative. It is a constituent of Imperial drink. (See Citric Acid.)

The hospital "A. B. C. mixture" is an aqueous solution of which each teaspoonful contains 10 grains (0.7 gm.) each of the acetate, bicarbonate, and citrate of potassium.

### CARMINATIVES

A carminative is a remedy which tends to overcome flatulency, that is, distention of the stomach or colon with gas. The aromatics, which depend for their action upon a volatile oil or resinous constituent, form the great bulk of the class; but alcohol, the distilled liquors, chloroform, ether, ammonia, carbonic acid, as in mineral waters and champagne, and many other local irritants have strong carminative properties. We shall take up here the action of the aromatics.

**Pharmacologic Action of the Aromatics.**—*Microorganisms.*—They are antiseptic, some of them strongly so, as oil of eucalyptus. Their use as antiseptics, however, is very limited, because of their slight solubility in water. In infected tooth-cavities the dentists use oil of cloves, or its stearopten, eugenol, or oil of cinnamon.

*Skin and Mucous Membranes.*—They are general protoplasmic irritants, so are irritant to both skin and mucous membranes. Applied to the tongue they have a biting effect, and in the eye cause smarting. Rubbed into the skin they are rubefacient, *i. e.*, produce local dilatation of the skin-vessels, with redness and warmth of the part. It is probable that they also stimulate the sensory nerve-endings and later depress them, for there is more or less biting and tingling, followed in a number of instances by partial anesthesia or numbness. Peppermint, and its stearopten menthol, distinctly depress the sensory nerve-endings, but at the same time stimulate the ends of the temperature nerves which appreciate cold (Ioteyko, 1903), hence they give a combined feeling of numbness and coolness.

*Alimentary Tract.*—Many of them are pleasantly aromatic, and these are used as flavors, especially in the dilute forms of the official waters and spirits. They tend to promote the appetite, but in undiluted form are irritant enough to induce a protective

flow of saliva. In the stomach they are local irritants, and if given in sufficiently concentrated form, dilate the vessels and produce hyperemia, thus giving a feeling of well-being in the stomach region. At the same time they stimulate motor activity and the expulsion of accumulated gases. The stronger they are, the more prompt is their action. It is generally believed that there is some stimulation of secretion, so that they are contraindicated in hyperacidity; but Korczynski (1901) found that from pepper and mustard there was not only no increased acidity or quantity of the gastric juice, but even a diminution. It may be that, like alcohol, they increase the gastric secretion through an action in the mouth. There seems to be some furtherance of absorption by the stomach, presumably owing to the active hyperemia. Thus the functions of motion and absorption are stimulated, but probably not that of secretion unless they promote appetite.

On the intestine there is a reflex effect, and Hertz (1910) has observed by the x-rays that very promptly following the administration of a strong carminative by mouth colon peristalsis is set up. This is a reflex action, and it tends to cause the expulsion of accumulations of intestinal gas, and to overcome colic or griping. For this last action these drugs are regularly added to irritant cathartics as "correctives."

*Absorption* is rapid from stomach and duodenum.

*Nervous System.*—From the local irritation in the mouth or stomach there is a general reflex stimulation of the vasoconstrictor, the accelerator, and the respiratory centers, so that respiration is deepened and arterial pressure raised, and momentary feelings of faintness are overcome. In this way carminatives act as restoratives. There is also, after absorption, an apparent cerebral stimulation which may be effective in overcoming hysteria and other conditions of nervous instability.

*Circulation.*—Besides the reflex stimulation, there is flushing of the skin from dilatation of the cutaneous arterioles.

*Genital Organs.*—In strong doses these oils tend to be emmenagogue and abortifacient, and many of the cases of poisoning by pennyroyal, rue, savine, and tansy have come from attempts to produce miscarriage. Frequently the victim has died in agony without the abortion occurring, or has developed a severe colitis. Whether the influence on the genital organs could be a factor in overcoming hysteria has not been studied.

*Elimination.*—Part is oxidized in the body, and the remainder is eliminated in the urine and the breath, mostly in more or less changed aromatic forms. For example, the odor of the breath of the whisky-drinker is not that of either alcohol, whisky, or fusel oil; but of a derivative of the fusel oil. The urine from

turpentine has an odor of violets, and that after peppermint is strongly aromatic, but not minty. In the elimination there is a remote local irritant action on the kidneys and bronchi, with diuretic and expectorant effects. The urine may even be rendered antiseptic, but it is a question whether large enough amounts ever appear in the bronchial mucus to have an antiseptic value.

**Toxicology.**—Poisoning results—(a) from the irritant ones in concentrated form, with local and systemic symptoms, or (b) from absorption, with systemic symptoms only. From the very irritant types there may be violent gastritis and colitis, with vomiting, diarrhea, and abdominal cramps, and perhaps vomiting of blood and bloody stools. From absorption there may be overstimulation of the cerebrum, with excitement, great restlessness, delirium, and perhaps cerebral convulsions, or there may be dizziness, stupor, and mental depression similar to that from alcohol or ether. These states may pass into collapse, coma, the convulsions of asphyxia, and death. The kidneys may be the seat of an acute nephritis. The *treatment* is to empty the stomach and administer demulcents, such as white of egg, milk, olive oil, and mucilaginous drinks, and to treat symptomatically for collapse. The inflammatory lesions must be treated as when they arise from other causes. After recovery from the acute symptoms there may be a chronic nephritis or colitis. Poisoning has been reported from asafetida, nutmeg, mustard and a great many of the aromatics. The colitis cases have mostly resulted from the emmenagogue oils taken for abortifacient purposes.

**Therapeutics.**—A number of carminative drugs have other striking actions for which they are of importance in therapeutics, and these we shall study in detail elsewhere. The following are arranged in therapeutic groups:

1. *As anticolics* (in intestinal and uterine cramps). Especially employed for infants are anise, peppermint, and dill water, and for adults the distilled liquors, essence of ginger, spirit of peppermint, aromatic spirit of ammonia, and Hoffmann's anodyne (the compound spirit of ether).

2. *As odors and flavors*—anise, bitter almond, caraway, cinnamon, coriander, fennel, lavender flowers, lemon, nutmeg, orange-peel, peppermint, spearmint, rose, and vanilla. Of the waters, the dose is 1 dram (4 c.c.); of the spirits, 5 minims (0.3 c.c.).

3. *As correctives* of irritant cathartics—the oils of anise, caraway, cloves, coriander, fennel, and peppermint. Of the oil,  $\frac{1}{4}$  minim (0.015 c.c.); or of the drug, 1 grain (0.06 gm.), to each dose.

4. *For tympanites*, as in typhoid fever, pneumonia, or follow-

ing operations. By mouth, oil of turpentine, 10 minims (0.07 c.c.) in capsule, or asafetida, 5 grains (0.03 gm.) in pill or tincture. By rectum, oil of turpentine,  $\frac{1}{2}$  ounce (15 c.c.), or tincture of asafetida, 1 dram (4 c.c.), added to a soapsuds enema or to 8 ounces or more of infusion of chamomile (an aromatic bitter).

5. *As anthelmintics*—oil of chenopodium for round worms and oil of thyme or thymol for hookworms.

6. *As stimulants to mucous membranes of nose and throat*—eucalyptol, camphor, and menthol, mixed together and inhaled, or diluted with liquid petrolatum and used as a spray.

7. *As antiseptics and anesthetics*—oil of cloves or oil of cinnamon in decayed tooth, a drop on cotton. Eugenol, the stearopten of oil of cloves, is also used.

8. *As counterirritants*—camphor, capsicum, and menthol, and the oils of mustard, rosemary, and turpentine.

9. *As stimulants in chronic skin diseases*, such as eczema—the oils of cade and tar in the form of ointment.

10. *As stimulants to the growth of hair*—the oil of mace.

11. *As antirheumatics*—methyl salicylate and the oils of birch and wintergreen, externally as a liniment, and internally in 5-minim (0.3 c.c.) capsules.

12. *As antihysterics*—asafetida, camphor, musk, sumbul, and valerian.

13. *As anti-asthmatics*—powdered cubebs smoked in cigaret form.

14. *As bronchial stimulants (and perhaps antiseptics)*—creosote, 5 minims (0.3 c.c.), oil of turpentine, 10 minims (0.7 c.c.), terebene, 10 minims (0.7 c.c.), and syrup of tar, 10 minims (1 c.c.).

15. *As diuretics*—oil and spirit of juniper; the fluidextracts of buchu and uva-ursi, 1 dram (4 c.c.).

16. *As urinary antiseptics*—the oils of copaiba, cubebs, and sandalwood, and balsam of copaiba, 5 minims (0.3 c.c.).

17. *As emmenagogues*—apiol, from oil of parsley, and the oils of pennyroyal, rue, savine, and tansy, 3 minims (0.2 c.c.).

18. *In leprosy*—chaulmoogra oil, 5 minims (0.3 c.c.), two or three times a day.

A number of these will be referred to elsewhere in their respective therapeutic groups.

For simple carminative action the spices are much used, and usually in combinations of several carminatives, as in the compound tinctures, compound spirits, and the aromatic fluidextract. A favorite hospital dose for flatulence is compound spirit of ether, aromatic spirit of ammonia, compound tincture of lavender, and spirit of chloroform, of each, 15 minims (1 c.c.).

**Preparations.**—1. *The official volatile oils* (the Latin name is given in the genitive) are: Allspice (pimentæ), anise (anisi), birch (betulæ), bitter almond (amygdalæ amaræ), cade (cadini), cajuput (cajuputi), caraway (cari), chenopodium (chenopodii), cinnamon (cinnamomi), cloves (caryophylli), copaiba (copaibæ), coriander (coriandri), cubeb (cubebæ), erigeron (erigerontis), eucalyptus (eucalypti), fennel (fœniculi), juniper (juniperi), lavender (lavandulæ florum), lemon (limonis), mustard (sinapis), nutmeg (myristicæ), orange-peel (aurantii corticis), pennyroyal (hedeomæ), peppermint (menthæ piperitæ), rose (rosæ), rosemary (rosmarini), sandalwood (santali), sassafras (sassafras), savin (sabinæ), spearmint (menthæ viridis), tar (picis liquidæ), thyme (thymi), turpentine (terebinthinæ), wintergreen (gaultheriæ).

2. *The waters* (aquæ) are: Anise, bitter almond, camphor, cinnamon, fennel, orange-flower (aurantii florum), stronger orange-flower (aurantii florum fortioris), peppermint, rose, stronger rose, spearmint.

3. *The spirits* (spiritus)—the *simple* are: Bitter almond of 1 per cent. strength, dose, 8 minims (0.5 c.c.); of 10 per cent. strength, camphor, cinnamon, peppermint, and spearmint; of 5 per cent. strength, juniper, lavender, and wintergreen. The *compound* are aromatic ammonia (ammonia, lemon, lavender, and nutmeg), compound ether (ethereal oil and ether), compound juniper (juniper, caraway, fennel), and compound orange (orange-peel, lemon, coriander, anise).

4. *The Elixirs.*—These are sweetened and aromatic, more or less alcoholic liquids. *Aromatic elixir* (elixir aromaticum) contains the compound spirit of orange, and the *elixir adjuvans* is aromatic elixir with the addition of 12 per cent. of fluidextract of licorice. The liqueurs and cordials, as crème de menthe, absinthe, Benedictine, etc., are elixirs. (See Alcohol.)

5. *Stearoptens* used by themselves are: *Benzaldehyde*, from oil of bitter almonds; *cinnaldehyde*, from oil of cinnamon; *eucalyptol*, from oil of eucalyptus; *eugenol*, from oil of cloves; *menthol*, from oil of peppermint; *methyl salicylate*, from oil of birch or wintergreen, and also manufactured synthetically; *safrol*, from oil of sassafras, and *camphor*.

6. *The Spices.*—The spices are not only aromatic, but more or less hot and biting. Some of them yield no oil and depend for their action on resinous ingredients. They are allspice (pimentæ), calamus (calami), cinnamon, cardamom, cloves (caryophylli), ginger (zingiberis), black pepper (piperis), and red pepper (capsici).

7. *The simple aromatic tinctures* are: Asafetida, bitter orange-peel (aurantii amari), sweet orange-peel (aurantii dulcis), capsici-

cum, cardamom, cinnamon, ginger, lemon-peel (*limonis corticis*), musk (*moschi*), valerian, vanilla.

8. *The compound tinctures* are: *Compound tincture of cardamom* (*tinctura cardamomi composita*), containing cardamom, cinnamon, and caraway.

*Compound tincture of lavender* (*tinctura lavandulæ composita*), containing oil of lavender, oil of rosemary, cinnamon, cloves, and nutmeg.

*Ammoniated tincture of valerian*, a tincture of valerian made with aromatic spirit of ammonia as the menstruum.

9. *The fluidextracts* are: Bitter orange-peel, buchu, calamus, capsicum, cubebs, cypripedium, eucalyptus, ginger (*zingiberis*), savine, sumbul, uva-ursi, valerian, and the aromatic fluidextract (*fluidextractum aromaticum*). The last is a fluidextract of aromatic powder (*pulvis aromaticus*) which contains cinnamon and ginger, each, 35 parts, and cardamom and nutmeg, each, 15 parts.

**Doses.**—These vary somewhat. Where the drugs have no other marked quality, their carminative doses are: Powdered drug, 15 grains (1 gm.); oils, 5 minims (0.3 c.c.); waters, 1 dram (4 c.c.); spirits, 10–30 minims (0.7–2 c.c.); tinctures, 30 minims (2 c.c.); aromatic fluidextract, 30 minims (2 c.c.).

## BITTERS

These are substances that are employed to give a bitter taste, the object of their administration being to improve the appetite. When the appetite is below normal, a strong stimulation of the taste-buds will often restore it; and substances with a bitter taste that is not otherwise disagreeable tend to act as stimulants to the taste-buds.

That appetite is important for digestion has been demonstrated by Pawlow and his followers. They discovered that the stomach of a hungry dog would secrete gastric juice if he saw or smelled food, even though there was no food in the stomach. They called this the “appetite” or “psychic” gastric juice. They also found that some foods would not digest at all,—for example, white of egg,—if they were put in the empty stomach without arousing the appetite, as through a fistula while the animal slept. That is, they were incapable, by direct action on the stomach-wall, of inducing the stomach to secrete. But Pawlow noted further that, on showing the dog food, the appetite juice would form and would act on the egg-albumin; and that the products of this primary digestion would then stimulate the stomach-wall and induce the secretion which continued the digestion. Hence the appetite juice is of great importance in starting

digestion; and since the formation of the appetite juice is favored by bitters, these may be considered aids to digestion in atonic cases.

The bitter effect on appetite is solely the local one on the taste-buds, so it is not obtained if the bitter is hidden, as in capsules or gelatin-coated pills, or if it is disguised by sweetening agents or flavors. It requires for its development that the bitter shall be taken just preceding the usual time for eating; that is, from ten to twenty minutes before. If the appetite is already normal, the bitter may not increase it, and may even lessen it. If the stomach and bowels are deranged, a bitter may nauseate.

The bitters are classed as the *simple bitters*, which have no effect on taste other than bitterness, and the *aromatic bitters*, which, in addition to the bitter principle, contain a volatile oil or resinous aromatic.

The **simple bitters** are: barberry (*berberis*), calumba, condurango, dandelion (*taraxacum*), gentian, and quassia. These may be used in the form of an infusion, dose,  $\frac{1}{2}$  ounce (15 c.c.), or tincture, dose, 1 dram (4 c.c.), diluted to give a bitter drink. The powerful pharmacologic drugs, nux vomica, with its alkaloid, strychnine, and cinchona, with its alkaloid, quinine, are often employed also as simple bitters. Quassia-cups are used in some households. They are turned out of quassia wood and impart an intense bitterness to water allowed to stand in the cup for fifteen minutes. The cups retain their power for a long time. Infusion of quassia is also employed as a bitter and as an enema for pin-worms.

*Orexine hydrochloride* and *tannate*, bitter, crystalline bodies, are also used in dose of 5 grains (0.3 gm.). They are soluble in about 15 parts of water.

The **aromatic bitters** are: wormwood or vermouth (*absinthium*), chamomile (*anthemis*), German chamomile (*matricaria*), bitter orange-peel, and serpentaria.

There are two aromatic bitter tinctures which are favorite appetizers, viz., *compound tincture of gentian* (*tinctura gentianæ composita*), made of gentian, cardamom, and bitter orange-peel, dose, 1 dram (4 c.c.), and *compound tincture of cinchona* (*tinctura cinchonæ composita*), made of red cinchona, serpentaria, and bitter orange-peel, dose, 1 dram (4 c.c.).

## ANTI-BITTERS

There are two vegetable substances that possess the peculiar property of abolishing the appreciation of bitter taste. They are **yerba santa** (*eriodictyon*), a leaf, and **gymnemic acid**, a whitish powder which is soluble in water; dose, 5 grains (0.3 gm.).

The *syrup of yerba santa*, dose, 1 dram (4 c.c.), has been much employed as an addition to bitter medicines, especially quinine. It lessens the appreciation of bitter taste, but in swallowing hardly acts rapidly enough to check the taste of a bitter substance mixed with it; in fact, to get the real anti-bitter effect, it is necessary to hold the yerba santa preparation in the mouth for several minutes before the bitter is taken. Yerba santa is itself bitter and very astringent. It contains tannic acid in abundance, and it is largely by forming the insoluble tannate that it lessens the bitterness of quinine and other alkaloids.

### CHARCOAL

**Animal charcoal** (*carbo animalis*) is prepared from bones, and 85 per cent. of it consists of mineral matter. It is called "bone-black." *Purified animal charcoal* is bone-black boiled with hydrochloric acid and washed thoroughly with water. It is almost pure carbon. **Wood charcoal** (*carbo ligni*) is prepared from soft wood; it is nearly pure carbon. Dose of charcoal, 15 grains (1 gm.).

**Purified animal charcoal** possesses the power, in a high degree, of absorbing organic colors, hence is used largely in pharmacy and the arts for decolorizing, as in the refining of sugar and petroleum. It has also a certain amount of power to remove certain resins, bitter principles, and alkaloids from their solutions, and Lebourdais has in this way recovered digitalin, colocyntin, strychnine, quinine, and other active principles. Owing to this property, it has been proposed as a remedy in mushroom poisoning, arsenic poisoning, strychnine poisoning, etc.,  $\frac{1}{2}$  ounce (15 gm.) being the dose for each grain of strychnine salt swallowed. Unfortunately, this property of absorption cannot be depended upon. Wood-charcoal and bone-black are very inferior as absorbents.

In medicine, *wood-charcoal* has been used in flatulency because of its known power of absorbing gases. But when saturated with liquid, it loses this power of gas absorption, hence in fermenting stomach-contents is of little or no value. In the study of the stools it is much employed in timing the passage through the alimentary tract. A dose of 30 grains (2 gm.) given with a meal will color the stool resulting from that meal black or gray-black.

### EMETICS

These are drugs employed to induce vomiting. To produce emesis requires the coördination of several mechanisms, the

following actions being necessary; viz., closure of the pylorus, opening of the cardia, setting or contraction of the diaphragm, and contraction of the abdominal muscles. If the pylorus remains open, the result is "retching." The coördination is presided over by the vomiting-center situated in the medulla oblongata. This center is highly sensitive to certain sensory impulses from the stomach, and is also capable of being directly stimulated by certain substances in the circulating blood. The emetic measures in common use may be divided into the local or reflex emetics and the central emetics.

1. The *reflex emetics* act by irritating the throat or stomach, and are: tickling the throat with a feather, or sticking the finger down the throat, or swallowing one of the following: a large draft of lukewarm water; alum, 30 grains (2 gm.); copper sulphate, 30 grains (2 gm.); zinc sulphate, 15 grains (1 gm.); ipecac, 15 grains (1 gm.); tartar emetic, 2 grains (0.13 gm.); yellow subsulphate of mercury or turpeth mineral, 2 grains (0.13 gm.); mustard, one tablespoonful (about 10 gm.). The drugs mentioned are all irritants, and may do great harm to the stomach if vomiting fails to come on; hence the dose should not be given more than twice.

2. The only *central emetic* in common use is **apomorphine chloride**, apomorphine being an alkaloid derived from morphine by dehydration. It is soluble in 40 parts of water or alcohol, deteriorates and turns green on exposure to light and air, and is considered unfit for use if on being shaken with a little water it imparts at once an emerald-green tint. The emetic dose by hypodermatic is  $\frac{1}{10}$  grain (0.006 gm.), and the expectorant dose is  $\frac{1}{30}$  grain (0.002 gm.).

Quite quickly, after a hypodermatic injection of apomorphine, nausea comes on, and then, in about five minutes, copious vomiting. The drug is not at all excreted into the stomach, and it acts upon the center directly. Smaller doses are expectorant, increasing and fluidifying the bronchial mucus, probably by a nauseant action. Small doses are said to have a mild, morphine-like effect in promoting sleep; but in the author's tests on 16 patients for several successive nights, though  $\frac{1}{20}$  grain (0.003 gm.) proved hypnotic, every patient was nauseated.

**Therapeutics of Emetics.**—1. To empty the stomach—as in acute indigestion, alcoholism, the ingestion of poisons, etc.

2. To remove an obstruction from the esophagus or respiratory passages.

3. To loosen a ball-valve gall-stone in the biliary passages (nature's way).

4. To relieve spasm or marked congestion in the respiratory passages, as in croup or severe asthma.

**Apocodeine**, an alkaloid prepared from codeine, has a different action. It is employed somewhat in the laboratory as a general paralyzant of sympathetic nerve-endings. In this respect it directly antagonizes epinephrine. In therapeutics it has been used slightly hypodermatically in dose of  $\frac{1}{2}$  grain (0.03 gm.) to promote intestinal peristalsis. It acts by cutting off splanchnic control of intestinal activity through the depression of the sympathetic nerve-endings, but is not a safe drug nor a very efficient one for the purpose.

### ANTEMETICS

These are remedies designed to check nausea and vomiting. In the treatment of nausea and vomiting the recumbent position should be maintained. The antemetics are:

1. *Antacids*, to check the irritation of hyperacidity; especially sodium bicarbonate, 20 grains (1.3 gm.), and milk of magnesia, 2 drams (8 gm.).

2. *Carminatives*—Champagne, brandy, chloroform water, essence of ginger, spirit of peppermint, menthol, etc. In alcoholic nausea and vomiting strong hot carminative mixtures are indicated. (See Alcohol.)

3. *Protectives*—which mechanically prevent irritation of the mucous membrane, as: Bismuth subnitrate, bismuth subcarbonate, bismuth subgallate, and cerium oxalate, dose of each, 30 grains (2 gm.).

4. *Local sedatives*, those which depress the sensory nerve-endings: Tincture of belladonna, 15 minims (1 c.c.), atropine sulphate,  $\frac{1}{100}$  grain (0.0006 gm.), cocaine hydrochloride,  $\frac{1}{4}$  grain (0.015 gm.), orthoform, 5 grains (0.3 gm.), anesthesin, 5 grains (0.3 gm.), phenol, 3 grains (0.2 gm.), and cracked ice.

5. *Central sedatives*—Bromides, chloral hydrate, chloretone, codeine, morphine, sulphonal, veronal, and to some extent other narcotics.

6. *Counterirritants* to the epigastrium, as a hot-water bag, an ice-bag, a mustard plaster, or the actual cautery.

The nausea of pregnancy and that of seasickness are especially resistant to treatment. *In pregnancy*, alkalies given at the height of digestion or before going to bed, and sometimes a light breakfast before arising, may be effective. Atropine or bromides or cerium oxalate in large doses may also be tried. Frequently no measures are entirely satisfactory. Persistent vomiting in pregnancy is a serious toxic manifestation, usually

requiring the termination of the pregnancy. The cause of the vomiting may be acidosis or acetonuria, and these are an indication for abundance of alkalies and carbohydrate food.

In *seasickness* the recumbent position on deck, with eyes protected so that the rolling of the vessel is not seen, is often effective. Another effective measure is thorough purgation with calomel or compound cathartic pills before sailing, and every two or three days during the voyage. The avoidance of much liquid, such as soup; and of tobacco, is also recommended. Bromides, chloral hydrate, veronal, chloretone, champagne, and iced brandy are employed with varying success. A much-vaunted, and at times an exceedingly satisfactory, prophylactic remedy is strychnine sulphate,  $\frac{1}{16}$  grain (0.0005 gm.), and hyoscine hydrobromide,  $\frac{1}{16}$  grain (0.00025 gm.), every hour for five doses before sailing, and, if necessary, repeated every day during the trip. A hypodermic of strychnine sulphate,  $\frac{1}{8}$  grain (0.002 gm.), and atropine sulphate,  $\frac{1}{16}$  grain (0.0006 gm.), will sometimes bring about a striking improvement in the patient's comfort.

## ASTRINGENTS

These are drugs which tend to shrink mucous membranes or raw tissues. Astringents produce their effects: (1) By constriction of arterioles, as epinephrine and cocaine; (2) by abstraction of water, as glycerin and alcohol; and (3) by chemic precipitation of the superficial layers of protein, as the metallic and vegetable astringents.

The most employed **metallic astringents** are: Alum, silver nitrate, ferric chloride, ferric subsulphate (Monsel's salt), zinc sulphate, and copper sulphate. (See Metals.)

*Potassium chlorate* in saturated aqueous solution (1:16) is employed in relaxed sore throat and in stomatitis, especially that from mercury. It has been used both internally and locally, but its sole value is due to the local astringency.

It is capable of causing severe irritation of the gastrointestinal tract, methemoglobinemia, and albuminuria, but Buri states that this takes very large doses. Bachem (1912) gave 1 ounce (30 gm.) daily for six weeks to pups, and there was no effect on growth rate, kidneys, stomach, or blood. The drug was rapidly eliminated in the urine, and acted as any other indifferent salt. Fifteen grains (1 gm.) have caused death in a child; 1 ounce (30 gm.) has been taken without symptoms. Mercier (1902) reports death in a child of three years, eighteen hours after taking "a pinch or two" of the chlorate. At autopsy the blood and bone-marrow had a prune-juice appearance and

contained methemoglobin; the bladder was filled with dark-brown urine.

Potassium chlorate mixed dry with sulphur, hypophosphites, and oxidizable organic matters, is likely to explode. In the form of tablets it has frequently caused fire on contact with sulphur matches.

The **vegetable astringents** contain either resins or tannic acid. The resinous astringents are *myrrh*, a tincture of which, diluted with water, is used for soft and bleeding gums, and *hydrastis*, whose tincture, diluted with water, is used locally in vaginitis and urethritis.

The tannic-acid astringents are: blackberry root (*rubus*), catechu, galls, gambir, geranium, kino, krameria, logwood (*hematoxylon*), oak-bark (*quercus*), rosa gallica, sumac fruit (*rhus glabra*), and witch-hazel bark (*hamamelis*).

**Preparations and Doses.**—*Extracts*—Logwood, 15 grains (1 gm.), krameria,  $7\frac{1}{2}$  grains (0.5 gm.).

*Fluidextracts*—Blackberry, geranium, krameria, oak, rose, sumac (*rhois glabræ*), witch-hazel (*hamamelidis foliorum*); dose, 15 minims (1 c.c.).

*Tinctures*—Kino and compound gambir, each, 5 per cent.; and galls and krameria, each, 20 per cent.; dose, 30 minims (2 c.c.).

*Syrup* of krameria, 45 per cent; dose, 1 dram (4 c.c.).

*Troches* of krameria, each, 1 grain (0.06 gm.).

#### TANNIC ACID OR TANNIN (*Acidum Tannicum*)

This substance is prepared from nutgalls. It is slowly but completely soluble in less than its own weight of water or alcohol, and, with the aid of heat, in its own weight of glycerin. It is used locally in 5 to 20 per cent. preparations, or internally in dose of 5 grains (0.3 gm.). The ointment, the glycerite, and styptic collodion are of 20 per cent. strength. The troches contain 1 grain (0.06 gm.) in each. Tannic acid is incompatible with alkaloidal salts, metallic salts, such as mercuric chloride, lime-water, gelatin, and protein. The precipitation of the gelatin and proteins of hides is "tanning," and changes the hides into leather. In like manner tannic acid renders insoluble the coatings of gelatin capsules and pills.

Its astringency depends upon its power to precipitate the proteins of the superficial cells, thus causing shrinking of the tissues and stoppage of secretion. It checks small hemorrhages, *i. e.*, is hemostatic or styptic, by coagulating the blood. In the stomach it precipitates the proteins of the food, but these redissolve in the gastric juice. Its effect on mucous membranes is to check secretion. Strasburger believes that the lessening of

intestinal mucus by astringents results in a great diminution in the number of bacteria in the feces. In the intestines free tannic acid is constipating, but it soon changes to sodium tannate and then to sodium gallate, which is not astringent. It is absorbed and excreted as sodium gallate, and has no astringent or styptic power after absorption. Because of the rapid disappearance of tannic acid from the intestines, preparations of the vegetable drugs are preferred in diarrhea, the colloid and other extractive vegetable matters tending to retard the chemic changes and absorption of the tannic acid. If in too concentrated form, tannic acid is an irritant.

**Therapeutics.**—1. To harden the skin, as in threatened bed-sore.

2. As a gargle or swab in relaxed sore throat.

3. As a hemostatic for small accessible hemorrhages.

4. As chemic antidote in poisoning by alkaloidal and metallic salts, especially those of antimony, with which it forms a very insoluble substance.

5. In the form of suppository, each containing 5 grains (0.3 gm.), in prolapse of the rectum or bleeding internal hemorrhoids.

6. In diarrhea—the vegetable astringents.

**Tannigen** (diacetyltannin), **tannoform** (formaldehyde-tannin), **tannopin** (hexamethylenamine-tannin), and **tannalbin** (egg-albumin tannate) are all compounds marketed for diarrhea. The claims are made for them that they do not act in the stomach, but liberate the tannic acid in the intestines. Dose of each, 10 grains (0.7 gm.).

**Styptics.**—The astringent remedies especially used as *styptics*, that is, to check hemorrhage, are: Solutions of epinephrine, antipyrine, alum, silver nitrate, ferric chloride, ferric sulphate, and ferric subsulphate (Monsell's solution), very hot water, very cold water, glycerite of tannic acid, and 2 per cent. acetic acid.

## ANTHELMINTICS

An anthelmintic is a remedy designed to promote the death or expulsion of intestinal worms. Most of the remedies are also toxic to man, and since the anthelmintic is to attack the worm, rather than the patient, and the worms are just as likely to be adult worms when they occur in a child as when they occur in man, the age rule for dosage cannot apply. Hence the dose must be as large as one dare risk, whether the patient is a child or an adult.

Before the administration of a toxic anthelmintic it is customary to starve the patient for from twelve to twenty-four hours

and to give a brisk cathartic, the object being to clean out the intestines and leave the worm in an exposed condition. The dose is then administered, and is followed in four or five hours by a brisk, rapidly acting cathartic, such as castor oil or salts, to carry out the worm. Castor oil has been objected to on the ground that an oily medium will promote the absorption of the poison by the patient. This may be true if rapid evacuation of the bowels does not take place; but castor oil and its soap products hurry through the intestines and are not much absorbed unless catharsis fails. The different kinds of parasite require different kinds of treatment, as follows:

**1. The Pin- or Thread-worms (*Oxyuris Vermicularis*).—**These are tiny, thread-like organisms which live in great abundance in the colon or the adjoining portion of the ileum, chiefly in the mucus. As they do not cling to the intestinal wall, they are readily carried out by cathartics; or, as they are very vulnerable, may be attacked by destructive colon irrigations or enemata. Occasionally they penetrate the mucous membrane of the intestine or inhabit the appendix, and then they cannot be dislodged.

The cathartics mostly employed are calomel and castor oil. A number of substances are used for colon injection, viz., the infusion of quassia, lime-water, a solution of phenol, 0.25 per cent., a solution of quinine bisulphate, 1:2000, a solution of tannic acid or alum, 30 grains (2 gm.) in one pint (480 c.c.), and soap-suds containing  $\frac{1}{2}$  ounce of the oil of turpentine to a quart. The astringents are effective not only by shriveling the worms, but also by lessening the intestinal mucus in which the worms may lodge. The *Tænia nana*, which are tiny tape-worms, are sometimes taken for pin-worms.

**2. The Round-worms.—1.** The common round-worm, *Ascaris lumbricoides*, grows to a length of 6 to 12 inches or even more. They usually inhabit the small intestine, but may be found in the colon or stomach, and have even been known to stop up the common bile-duct. The author has had several patients who have vomited round-worms, and in two instances drew up a piece of round-worm through a stomach-tube. These must have been in the stomach. They may be the cause of intestinal hemorrhage. The remedies are:

*Santonin* (santoninum), a glucoside from santonica (Levant wormseed), dose, 2 grains (0.12 gm.) for an adult, and 1 grain (0.06 gm.) for a child of five years. The  $\frac{1}{2}$ -grain (0.03 gm.) troches are official. Santonica,  $\frac{1}{2}$  dram (2 gm.), is sometimes taken as it is or in the form of an infusion. Santonin is highly toxic, and death has occurred from 5 grains (0.3 gm.) in an

adult, and 3 grains (0.2 gm.) in a child. The symptoms of poisoning are nausea, vomiting, and central stimulation. The reflexes are increased, and there may be headache, dizziness, delirium, hallucinations, and possibly epileptiform convulsions, followed by collapse and death. A peculiarity of santonin poisoning is partial blindness, accompanied by yellow vision. Baxter reports lost vision in a girl of five after  $\frac{1}{2}$  grain (0.03 gm.). Jelliffe (1906) reports prolonged convulsions, followed by collapse, in a girl, from two troches followed by castor oil which failed to move the bowels. After this she was blind, very restless, and prostrated for three weeks, and showed signs of nephritis. She became a permanent epileptic.

The *treatment* of poisoning is lavage of the stomach, followed by a large dose of Epsom salts, the inhalation of ether, and the management of symptoms as they arise. The central stimulation must be handled with care because of the tendency to collapse.

Santonin has come into notice of late as a remedy for the pains of locomotor ataxia and for diabetes, but clinical data do not justify these uses of so dangerous a drug.

*Chenopodium* (American wormseed) is sometimes employed in dose of 15 grains (1 gm.), *i. e.*, about half a level teaspoon, and its volatile oil in dose of 3 minims (0.2 c.c.). Its toxicology is that of the volatile oils.

*Spigelia* (pink-root) has an official fluidextract, dose, 30 minims, (2 c.c.). It is frequently given with senna (fluidextract of pink-root and senna), the senna furnishing the required, though rather late, cathartic action. In poisoning it causes central depression, with prostration, stupor or coma, muscular weakness, incoördination, and collapse.

2. The **hookworms** (*Uncinaria americana*) are treated by *thymol*, 30 grains (2 gm.), *betanaphthol*, 15-30 grains (1-2 gm.), and *oleoresin of aspidium*, 1 dram (4 gm.), and by enemata. Patterson, of Porto Rico, reports that thymol is best, betanaphthol is next best, and aspidium is useless. Thymol has in several instances caused fatal poisoning of the volatile oil type. Death has resulted from 15 grains (1 gm.) in a child; yet in adults as much as 225 grains (15 gm.) have been given in twelve hours (Bozzolo, 1912) without any toxic effects. Public Health Bulletin No. 32 recommends a dose of Epsom salts at night, followed at 6 A. M. by half the dose of thymol, at 8 by the other half of the thymol, and at 10 by another dose of Epsom salts. This treatment is repeated once a week. The dose recommended is  $7\frac{1}{2}$  grains (0.5 gm.) for a child of five years, and 45-60 grains

(3 to 4 gm.) for an adult, given in 5-grain (0.3 gm.) capsules. Musgrave recommends thymol for irrigation in amebic colitis.

3. The **tape-worms** seen in America are mostly that of beef, *Tænia saginata*; that of fish, *Tænia bothriocephalus*; and the dwarf tape-worm, *Tænia nana*. The remedies are sometimes called teniacides and teniafuges. The favorite remedy is *oleoresin of aspidium* (male-fern), 1 dram (4 gm.) in capsules. Others are *cusso*, 1 dram (4 gm.) in infusion; *granatum* (pomegranate root bark), 2 drams (8 gm.) in infusion; *pepo* (pumpkin-seed), ½ ounce (15 gm.) in infusion; *kamala*, 1 dram (4 gm.) mixed with syrup; *oil of turpentine*, ½ ounce (15 c.c.), and *chloroform*, 1 dram (4 c.c.). *Pelletierine*, an alkaloid from granatum, in the form of the tannate, dose, 4 grains (0.25 gm.), and *amorphous filicic acid*, one of the constituents of male-fern, dose, 10 grains (0.7 gm.), are also employed. Power and Salway failed to find any anthelmintic properties in the constituents of pumpkin-seed.

Poisoning by aspidium, granatum, and kamala shows in gastro-intestinal irritation, with vomiting, purging, stupor, vertigo, muscular twitching, collapse, and perhaps irritation of the kidneys. There may be hemolysis with jaundice (Grawitz). We have several times seen severe gastro-enteric irritation with vertigo and prostration result from the hospital "Early-Bird" mixture. This consists of pumpkin-seed, 2 drams (8 gm.), cusso and granatum, each, 1 dram (4 gm.), made into an infusion, to which are added kamala, 1 dram (4 gm.), oleoresin of aspidium, 1 dram (4 gm.), glycerin, ½ ounce (15 c.c.), mucilage of acacia, ½ ounce (15 c.c.), and water to make the total amount 8 ounces (240 c.c.). After the usual preliminary starvation, this quantity is taken in two drafts two hours apart. The "early bird" usually gets the worm.

## CATHARTICS

A cathartic is a measure designed to promote defecation. Such a remedy may be employed—(1) In cases of constipation; (2) for the removal of irritating or otherwise harmful material from the intestines, as in food-poisoning, intestinal putrefaction, and some forms of diarrhea; (3) for general depletion, as in plethoric or dropsical states, cerebral congestion, etc.

**Constipation** is a condition of insufficient frequency of defecation, or of insufficient quantity regardless of frequency, or of hardness and dryness of the feces. The usual number of stools in a day is one or two, but many people maintain health

though they habitually depart from this rule in a marked degree. The feces are normally composed of food residue, bacteria, secretions, and products of chemic and bacterial activities in the intestinal canal. In some cases the bacteria form as much as one-third of the dried feces (Strasburger).

Constipation may be due—(1) To partial organic obstruction; (2) to spasmodic obstruction, as in fissure of the anus, hemorrhoids, and spastic constipation; (3) to deficient motility of the intestinal tract; (4) to insufficiency of normal stimuli; or (5) to lack of sensitiveness to normal stimuli. Even retarded emptying of the stomach may be a cause of constipation, the abnormal prolongation of the action of the digestive ferments in the stomach resulting in a lessening of the amount of material that reaches the colon.

*Organic obstruction* may be caused by tumor or stricture of the intestine, by an angulation or kink, either congenital or the result of adhesions, ptosis, etc., or by pressure from other organs, as a retroverted uterus or an ovarian cyst. *Deficient motility* may show— (1) By diminished peristalsis of small intestine, cecum or colon, resulting in retardation in the passage of the intestinal contents, or (2) by defect in the expulsive mechanisms of the rectum, resulting in stagnation and over accumulation in the pelvic colon and rectum. *Insufficiency of normal stimuli* may result from acholia or from food residue that is either insufficient or not stimulating. Insufficient residue may result from eating too little food or too digestible food. *Lack of sensitiveness to stimuli* is seen in the aged, and in those who regularly go days or weeks between stools.

**The Mechanical Factors of Defecation.—The Small Intestines.**—The peristaltic wave is the active force in the propulsion onward of the contents of the small intestine. Its stimulus depends on the integrity of Auerbach's plexus, and the peristaltic movement is coördinated and purposeful. It involves contraction above the stimulating object and relaxation below it. The wave, once started, is propelled from muscle-fiber to muscle-fiber, directly or through nerve-fibrils, and the wave-like rather

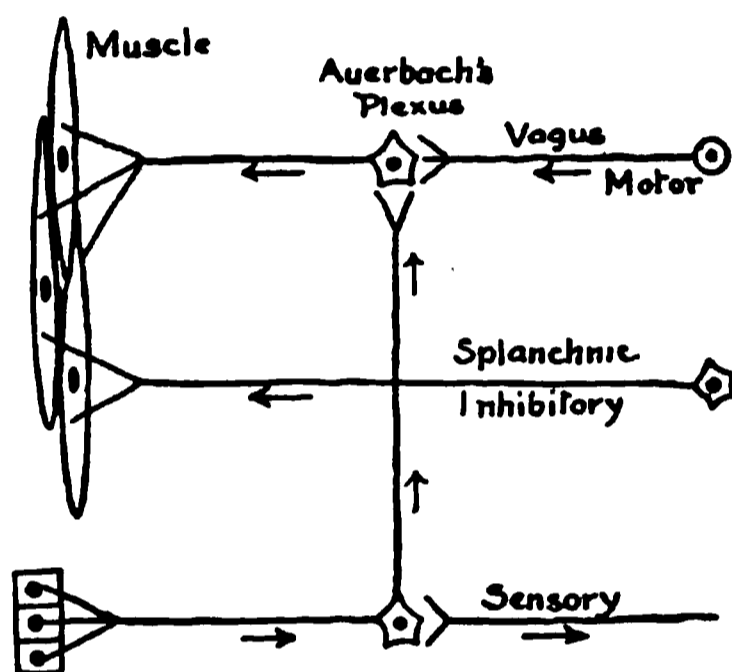


Fig. 2.—Chart showing local and central innervation of the small intestine (after Dixon).

than continuous contraction is insured by a short refractory period of the muscle (Magnus). Under abnormal stimuli, as by irritant cathartics, the normal, slow, worm-like peristaltic movement may become a "peristaltic rush" (Meltzer and Auer), with discharge of practically the whole contents of the small intestine into the cecum in a very short time. It is probable that the site of constipation is rarely in the small intestines, except possibly in the neighborhood of the ileocolic junction.

*The Cecum and Colon.*—These form a great reservoir along which the contents are passed very slowly, and probably in a manner different from that in the small intestines. In the cecum and ascending colon so much liquid is absorbed that by the time the residue reaches the transverse colon it has begun to take on the consistence of feces (Roith). Regular antiperistalsis has been observed in cats and other animals; and, as shown by the  $x$ -rays in man, it takes but a few moments for a rectal injection to reach the cecum.

The time normally required for the passage from stomach to rectum has been studied under the  $x$ -ray by meals mixed with bismuth salts. For the first portion of a bismuth meal to reach the cecum Hertz found the average time to be four and a half hours, and for the last portion nine hours. Satterlee and LeWald, in 27 cases, found two hours the average time for the food to reach the cecum, only one hour being required in three cases, and the longest time being five hours. In 9 cases it took from four to seven hours for complete emptying of the small intestine. Hertz found that the hepatic flexure is reached in six and a half hours, the splenic flexure in nine hours, the iliac colon in eleven hours, the pelvic colon in twelve hours, and the lower part of the pelvic colon in eighteen hours. At this point is the pelvi-rectal reservoir in which the contents remain until defecation.

On arising in the morning or on eating breakfast, as observed by Hertz with the  $x$ -rays, peristalsis begins in the colon and carries the feces into the rectum. When the rectum becomes distended, the subject receives subjective sensations of a desire to go to stool. At stool the abdominal muscles are contracted so that more material is forced into the rectum and into the anal canal. This results in the defecation reflex, with relaxation of the anal sphincters, colon peristalsis, and renewed contraction of the abdominal muscles. At stool the whole large intestine from splenic flexure onward is emptied, a relatively long column of feces resulting. In addition, while the act of defecation is taking place, a portion of the contents of the transverse colon may move into the descending colon and pass out. The shape and the size of feces as passed are largely determined by their consistence and

by the irritability of the anal canal, and not by strictures high up in the rectum.

According to the above, the stool normally contains the food-products which have reached the splenic flexure. Hence the first portions of a meal eaten nine or ten hours before will normally appear in the stool, while a portion of the residue from that meal will not appear until the next stool. If there is but one stool a day, therefore, it will normally contain material from the food eaten as much as thirty-four hours before. Hence, Hertz concludes that if, after a morning defecation, the residue of food taken at 4 P. M. does not appear in the feces the second morning after, there is constipation. To check off the material of a given meal, it is customary to give a capsule of 5 grains (0.3 gm.) of carmine, or half a dozen lozenges of charcoal, about 30 grains (2 gm.), with the meal. These color the feces from that meal pink or gray-black respectively. (Excellent reference works on the actions of the bowels are: Hertz, "Constipation and Allied Intestinal Disorders," 1909; W. B. Cannon, "The Mechanical Factors of Digestion," 1911.)

**Griping or cramp** is a condition often produced by cathartics. It is caused by overactivity of the intestinal muscles, as from overstimulation or from attempts to overcome obstruction. The work of Hertz suggests that the distention behind the contracted ring may be the cause of the pain.

### CATHARTIC MEASURES

Cathartic measures are *laxative* when employed to produce soft stools of about normal frequency, and *purgative* when employed to produce copious soft or liquid movements. A *hydragogue* is any remedy that will result in copious watery stools. The term *aperient* is sometimes employed for any cathartic, but especially for a saline.

The term *cholagogue* was formerly applied to certain substances which were thought to increase the production of bile. The amount of bile may be increased by large amounts of ox-gall or bile-salts administered by mouth, and to a slight extent by salicylic acid. It is also increased by the injection of secretin into the blood (Starling). But pharmacologic research has shown that we have no effective agents which, in therapeutic amounts, have this action, so the term had best be abandoned.

**Cathartic measures** include habit formation, response to the desire to defecate, exercise, massage, food, and drugs.

1. *Habit formation* is the establishment of a regular time for the daily stool. Usually this time is just after breakfast, both because this is a convenient time and because the activity of

dressings and the taking of food both tend to stimulate colon peristalsis. Even when there is no desire to defecate it is advisable to make the attempt, for the voluntary effort may force some feces into the rectum and so result in the proper subjective sensations which bring about the defecation reflexes. The after-breakfast smoke tends to promote defecation.

2. That *response to the desire to defecate* is important is indicated by Hertz's observation that the rectum accommodates itself to the presence of a fecal accumulation, so that if the desire is not responded to, it will pass away and the defecation reflex become impaired. Many persons have become habitually constipated because their occupation interferes with defecation. Women in business, for example, often suppress the desire to defecate rather than pass a number of men to reach the toilet.

3. The *exercises* of value are: walking, running, rowing, horseback riding, tennis, golf, gymnastics, and special abdominal exercises. Such are bending the body forward or backward, or from side to side; lying on the back and raising the legs to a right angle with the trunk, or raising the trunk to a right angle with the legs, etc. It must be noted that there are many persons who live a very sedentary life yet are not constipated.

4. *Massage* may be either superficial or deep. It may be performed by active kneading in the direction of the colon, by a rotary motion of the abdominal wall over the viscera, or by rolling a cannon-ball or ball of clay covered with leather or chamois over the abdomen from cecum to sigmoid below the navel in the direction of the hands of a clock. Such a clay ball may be heated.

5. *Foods and Drugs*.—There is no sharp dividing-line between these, certain substances acting as food or as drug according to circumstances. A substance cannot serve as nutriment and act as a cathartic at the time same; for if it is absorbed, it does not act as a cathartic, and vice versa.

*Foods* tend to promote bowel movements by—(1) Chemic stimulation, as of sugars, and fruit acids and their salts; and digestive products, such as proteins, amino-acids, soaps, etc.; (2) mechanical stimulation, as by seeds or husks; (3) increasing the bulk of intestinal contents, as by cellulose, skins, etc., and unabsorbed oils and fats or their soaps.

Foods of too ready digestibility are constipating. Of enormous importance (Hertz) is cellulose; in fact, Rubner states that "in the absence of cellulose from food almost everything is absorbed." Fruits and vegetables rich in cellulose pass into the intestines as paste and stimulate peristalsis; meat, eggs, and milk pass as liquids and so favor segmentation, but not peristalsis

(Cohnheim). Hertz reports that of the dry substance of meat, eggs, white bread, and rice, only 5 per cent. appeared in the feces; while of the dry substance of green vegetables and brown bread 15 per cent., and of the dry substance of carrots and turnips 20 per cent., appeared in the feces. The feces of a mixed diet gave 100 gm. of water and 35 gm. of dry substance; the feces of a vegetable diet gave 260 gm. of water and 75 gm. of dry substance.

*Vegetables and salads* mostly contain fibrous tissue and cellulose. Many vegetables are as much laxative as nutritive. Salad dressing contains oil, which tends to be laxative.

*Cereals* contain cellulose. Oatmeal is especially laxative, because of the presence of indigestible husks. Oatmeal water is even said to be more laxative than waters made from other cereals, but no soluble laxative principle has been isolated, and the water lacks the laxative agent (the husks) of the oatmeal itself.

*Fruits* contain sugar, cathartic acids or salts, indigestible structural parts (fiber, cellulose, skins, etc.), seeds, and non-absorbable colloid pectin bodies. Those most frequently considered laxative are prunes, figs, and dates; but an apple, an orange, a banana, or some grapes at bedtime will often insure the morning stool. The morning coffee also promotes defecation.

*Agar-agar* is a form of hemi-cellulose prepared from several species of seaweed. It has the property of absorbing water to form a jelly-like material. After heating 1.5 parts of it with 100 of water it cools to a stiff jelly, which is used extensively in bacteriology as a culture-medium. It is ordinarily unaffected by the digestive fluids, and is not absorbed from the alimentary tract, hence is not a food. But it absorbs water and swells, thus serving the double purpose of carrying water down into the intestines and of increasing the bulk of the colon contents.

Its disadvantages are: (1) It is an excellent culture-medium and may favor the development of intestinal bacteria, itself becoming decomposed; (2) it mechanically retards the absorption of food-products; and (3) by acting as a demulcent it lessens the normal stimulation of the intestine by the food materials. To overcome this last disadvantage Schmidt has recommended the addition of cascara, and such a preparation is on the market under the name of *regulin*. This is slightly bitterish from the cascara, the amount of which is not stated. A teaspoonful to a tablespoonful may be taken at night, or night and morning, dry or with water, or with the morning cereal. Its laxative action is frequently delayed for several days; but after that the patient may continue having a soft daily stool so long as the regulin is taken. Another laxative combination with agar is *phenolphthaleïn-agar*, of which one level teaspoonful, weighing

15 grains (1 gm.), contains  $\frac{1}{2}$  grain (0.03 gm.) of phenolphthalein. (*Pararegulin* is liquid paraffin with the addition of a small amount of cascara. It is practically non-absorbable.)

*Whole flaxseed* and *psyllium seeds* are sometimes taken in teaspoonful dose to increase the bulk of the feces. Their mucilaginous coat absorbs water and swells.

**Drugs.**—These are usually administered by mouth, but a few may be employed subcutaneously, and some are used by rectum in the form of enemata and suppositories. Cathartic drugs may be loosely classified as:

A. Those acting by a selective affinity for the nervous structures.

B. Those acting as local irritants.

C. The saline cathartics, which have a special action.

#### CATHARTICS ACTING BY SELECTIVE AFFINITY

In Class A we have: *Physostigmine*, dose,  $\frac{1}{80}$  grain (0.001 gm.), which stimulates the ends of the vagus or motor nerves of the intestines; and *apocodeine*, dose,  $\frac{1}{2}$  grain (0.03 gm.), which depresses the ends of the splanchnic or inhibitory nerves, thus freeing the bowel from inhibition and increasing its motor activity.

#### THE IRRITANTS.

In Class B, the irritants, we have a large and valued list of cathartics, and these may be subdivided for convenience of study into several small groups. These are:

- (a) Some very weak laxatives.
- (b) The fixed oils and their products (soap and glycerin).
- (c) The mercurials.
- (d) The anthracene derivatives.
- (e) Acids, resins, and glucosides with drastic action—the drastics.

##### (a) VERY WEAK LAXATIVES

The very weak laxatives include certain drugs which do not have a greater than laxative effect, even in quite large amounts. Of special interest are manna, sulphur, liquid paraffin, and the bile salts.

**Manna** depends for its action on mannite, a peculiar sugar that is not readily absorbed. It enters into the compound infusion of senna.

**Sulphur** increases the bulk of the feces and makes the stool soft. It is partly changed by the proteins of the alimentary tract into sulphides, sulphites, and sulphates, which are mildly stimulating to peristalsis. The intestinal gases are increased

in their sulphureted hydrogen constituent, and the feces may have a sulphuret odor. Some of the products are absorbed, as shown by the increase of sulphates in the urine.

Sulphur, cream of tartar (potassium bitartrate), and molasses is a favorite household "spring medicine," and tablets may be had containing various proportions of cream of tartar and sulphur. For the blood, in acne, it is given in the form of *calcium sulphide* (calx sulphurata), dose, 1 grain (0.06 gm.). Precipitated sulphur and *potassa sulphurata* are also used in lotions for acne. In scabies it is sprinkled in the bed, and also applied to the skin in ointment form. For room disinfection it is burned to produce sulphur dioxide (SO<sub>2</sub>).

There are three official forms of sulphur, viz.:

*Sulphur sublimatum* (sublimed sulphur, flowers of sulphur), which is preferred as a laxative, as it contains free sulphurous acid and is gritty.

*Sulphur lotum* (washed sulphur), which is freed from acid by washing with ammonia, but is gritty. Its 15 per cent. ointment (unguentum sulphuris) is official.

*Sulphur præcipitatum* (precipitated sulphur), prepared by precipitation from a solution of alkaline sulphide. It is soft and not gritty, and is preferred in lotions.

**Liquid Paraffin.**—This petroleum oil, known also as liquid vaseline, liquid albolene, Russian mineral oil, and liquid petrolatum, has come into extensive use, at the suggestion of Sir Arbuthnot Lane, for chronic intestinal stasis with auto-intoxication. It is not absorbed from the alimentary tract (Bradley, 1911, Bloor, 1913), hence serves to soften and to increase the bulk of the feces. It may exert an antiseptic effect on some of the strains of fecal bacteria, but this has not been demonstrated. It has little effect in the stomach, except that, like other oils, it tends to retard stomach emptying and gastric digestion. It is only mildly laxative, and frequently must be given with some stronger laxative, such as cascara. The dose is 1 ounce (30 c.c.) two or three times a day, the refined varieties being almost tasteless and readily taken. If desired, aromatics may be added.

**Bile Salts.**—The bile salts are sodium glycocholate and sodium taurocholate. They hold lecithin and cholesterin in solution in the bile, and serve as carriers of fats and soaps and their products into the villi of the intestine. They are then reabsorbed by the capillaries and returned to the liver by the portal vein. Owing to their ready excretion by the liver cells they act to increase the quantity of bile. In human bile from a biliary fistula Rosenbloom found 1.01 per cent. of total bile salts, and Yeo and Herroun found sodium taurocholate, 0.055 per cent.,

and sodium glycocholate, 0.165 per cent. In human bile from the gall-bladder Hoppe-Seyler found 0.87 per cent. of the taurocholate and 3.03 per cent. of the glycocholate. Fresh ox-gall contains about 3 per cent. of the salts, but is variable in its composition. Dried ox-gall and mixtures of the salts are on the market. The salts are recommended in dose of 5 grains (0.3 gm.) to promote the production of bile, to promote the absorption of fats, and to enhance the action of the anthracene cathartics. They are contraindicated in obstructive jaundice.

#### (b) THE FIXED OILS, SOAPS, AND GLYCERIN

1. **Olive oil** (*oleum olivæ*) is essentially a nutritive and digestible fat. However, in amounts of one or two tablespoonfuls it may have a mildly laxative action, being changed to soap and glycerin in the intestine. In large amounts, as  $\frac{1}{2}$  pint (240 c.c.), it is only partly saponified, and gets some of its laxative power from increasing the bulk of the intestinal contents. It had at one time a reputation for the cure of cholelithiasis; but as a solvent for gall-stones in the gall-bladder it has no value whatever. In the larger amounts it tends to form soap-lumps which have not infrequently been mistaken for gall-stones in the feces. It distinctly prolongs the emptying time of the stomach.

Olive oil is also used as a demulcent to diminish excessive hydrochloric-acid secretion in the stomach, especially in ulcer, and to allay irritation in the rectum. Warm oil is often employed by rectum to soften hard feces, but Hertz found that oil does not penetrate the lumps of feces, and that these are much more readily softened by water.

2. **Castile soap** (*sapo*) is nearly pure sodium oleate. It is mildly irritant to mucous membranes, hence is laxative. Soap-suds enemata may be made of Castile soap, or if a stronger action is desired, of laundry soap, which contains free alkali and is more irritating.

3. **Glycerin** (*glycerinum*), though slightly laxative when administered by mouth, is chiefly used in the form of the glycerin suppository (*suppositorium glycerini*), or as a mildly irritating addition to an ordinary enema. Hertz says it is irritant to the mucous membrane of the anal canal, but not to that of the rectum.

4. **Castor Oil** (*Oleum Ricini*).—This oil is saponified in the small intestines to form glycerin and sodium ricinoleate, a soap which is much more irritant than Castile soap to the intestinal mucous membrane. Its great advantages are its rapidity of action, its thoroughness, and its comparative freedom from irritative griping. After a dose of  $\frac{1}{2}$ –1 ounce (15–30 c.c.) it

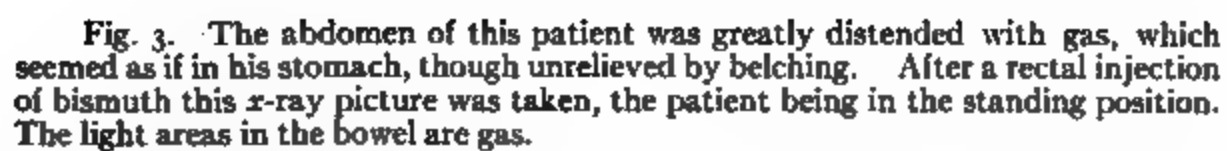


Fig. 3. The abdomen of this patient was greatly distended with gas, which seemed as if in his stomach, though unrelieved by belching. After a rectal injection of bismuth this x-ray picture was taken, the patient being in the standing position. The light areas in the bowel are gas.

Fig. 4.—The same patient as in Fig. 3. This *x-ray* picture was taken after free movements of the bowels by castor oil. There was complete relief from flatulency.

usually produces one or more copious soft or watery stools in from two to six hours. In some of our cases over a quart of stool was recovered after one ounce of castor oil. It has little, if any, tendency to produce inflammation, hence is not a drastic cathartic; but it is a powerful stimulant of peristalsis. This effect is dependent on the formation of the soap, for castor oil unsaponified is bland and non-irritant. If used by rectum, it should be saponified with an alkali, otherwise it acts like olive oil. In Rowntree's experiments, 25 c.c. by hypodermatoclysis had no effect upon the bowels, and merely caused a painful swelling at the site of the injection.

*Administration.*—Various methods of administration to hide the nauseating taste have been devised. The three-layer method, in which the oil is suspended between two layers of flavored watery or alcoholic liquid, is the favorite. For this purpose compound tincture of cardamom, spirit of peppermint, whisky, orange-juice, lemon-juice, lemonade, or beer may be employed. Glycerin is sometimes used for the lower layer. *The layers should not be stirred together.* The favorite drug-store method is to place some syrup of sarsaparilla in a glass and cause it to foam by carbonic water from the soda fountain, or by a little tartaric acid and sodium bicarbonate. Then the oil is poured in without allowing any to get on the edge of the tumbler. *The mixture must not be stirred.* The oil floats between some of the syrup below and the foam above, and the whole is drunk without stopping. The oil is not tasted at all. The principle of these methods is to have the mouth and tongue wetted with a pleasant flavored liquid (the top layer), upon which the oil will readily slip down. If any oil sticks to the tongue, the taste will be perceived. For infants and children, an emulsion made with acacia and a flavored syrup may be employed. There are some powdered castor oils on the market, such as risiccol and castor-lax, made by absorbing castor oil with magnesia. To get a full castor-oil action they must be taken in very large dose, 2 ounces (60 gm.).

*Therapeutics.*—Castor oil is extensively employed in dose of 1 ounce (30 c.c.) as an occasional brisk cathartic for the thorough cleansing of the intestines. This may be desired in fermentative diarrhea, food or ptomain-poisoning, intestinal flatulency, or mucous colitis, or because of continued colonic stasis. Such thorough catharsis is prone to be followed by constipation for a day or two during the refilling of the stagnant bowel. Castor oil in cathartic amounts is not suited for daily or very frequent repetition. By its activity it tends to congest and stimulate the female pelvic organs, hence must not be employed as a cathartic during men-

struation or pregnancy, though it is sometimes administered to bring on labor pains at full term. In colitis and intestinal putrefaction a favorite treatment is a capsule containing  $2\frac{1}{2}$  minims (0.15 c.c.) of castor oil and  $2\frac{1}{2}$  grains (0.15 gm.) of salol, or twice these amounts, three or four times a day. The effect of such small amounts of the oil is problematic.

### (c) THE CATHARTIC MERCURIALS

**Calomel** (hydrargyri chloridum mite), the mild chloride of mercury,  $\text{Hg}_2\text{Cl}_2$ , is a bland or unirritating heavy powder, completely insoluble in water. It has few chemic affinities, but is decomposed by alkalies. When it is added to a solution of sodium carbonate, it turns gray with the formation of the carbonate, oxide, or hydroxide of mercury, a change which presumably takes place when the calomel passes from the stomach into the duodenum. Some of the salt goes into solution, for the filtrate contains mercury (MacCallum). This gray salt of mercury has more chemic affinities than calomel, is irritant locally, and is antiseptic, and it is upon this chemic change that the value of calomel in the alimentary tract largely depends. This suggests the advisability of dividing the large doses, so that not too much is passed into the duodenum at one time.

The result of the irritation is increased peristalsis beginning in the duodenum and extending through the whole length of the bowel. In addition there is a mild antiseptic action, though many more bacteria are carried out by good catharsis than can be killed by an antiseptic. Calomel is not a very powerful colon stimulant, so if the dose is too small, the movement may not be copious; however, if the dose is too large, there may be griping, rectal irritation and tenesmus, and numerous small stools.

At times, if the action is not severe enough, the bowels are not thoroughly cleaned out, and the result is autointoxic headache and lassitude. The explanation of this is that the calomel hastens the undigested food through the small intestine to the colon, where the putrefactive bacteria are located. The raw proteins, not being carried out, furnish pabulum from which these bacteria generate an extra amount of poisons of the indol type (Herter). Because of this not infrequent sequence to calomel, it is the custom to follow the dose in about eight hours with a saline cathartic to insure a thorough washing out of the colon.

The calomel stools may be gray in color from the presence of the mercurous oxide or other mercurous salts; occasionally they are green from the presence of unchanged biliverdin, this being due either to the rapid carrying of the bile through the intestines,

or to the prevention of the usual reduction of the bile-pigment. This prevention may result—(1) From the direct chemic action of the mercury salt on the pigment; (2) from an antiseptic effect upon the bacteria which cause the changes in bile-pigment, or (3) from an interference with the oxidases. Calomel has no effect upon the secretory power of the liver, but the increased activity of the duodenum may favor the outflow of stored bile from the gall-bladder.

Calomel may be given in the form of a powder or tablet triturate (compressed tablets and pills are not recommended, as the calomel is insoluble), in amounts of 1–3 grains (0.06–0.2 gm.) in divided doses, say  $\frac{1}{4}$  grain (0.015 gm.) every fifteen minutes for 6 doses. If the stomach is irritable, even smaller amounts may be given at a time. It is quite a common practice to give tablets of  $\frac{1}{10}$  grain (0.006 gm.) each until 1 or 2 grains have been taken; but this requires too many doses to be watched, and spreads the dosage over too long a time.

At one time it was taught that calomel should be given with sodium bicarbonate to prevent the hydrochloric acid in the stomach from changing it to the poisonous and corrosive bichloride. But it has been shown that even in highly acid gastric juice the calomel does not change to bichloride, and it is obvious that a few grains of sodium bicarbonate could have little, if any, effect in neutralizing the acid of the gastric juice during the whole time the calomel remains in the stomach. If the stomach needs sodium bicarbonate, the patient may feel better after such a dose, but he is not protected from poisoning. The administration of acids with calomel is not contraindicated.

**Therapeutics.**—The chief uses of calomel as a cathartic depend upon its combined cathartic and antiseptic powers. It is employed:

1. At the onset or during the course of acute illnesses.
2. In plethoric conditions, such as are usually associated with habitual overeating (so-called “sluggish liver”).
3. In intestinal auto-intoxication, whether associated with liver insufficiency or not, and in food or ptomain-poisoning.
4. In fermentative conditions of stomach and bowels.
5. In hyperacidity and “biliousness.”

Each compound cathartic pill contains about one grain of calomel. The other mercurial cathartics are the mercury or blue pill (*massa hydrargyri*), dose, 5 grains (0.3 gm.); and the mercury with chalk (*hydrargyrum cum creta*), dose, 5 grains (0.3 gm.), in both of which metallic mercury is in a state of fine subdivision. The Pharmacopœia requires that these preparations shall not contain more than traces of the mercury oxides.

Metallic mercury in bulk, when administered by mouth, may act mechanically, passing out of the intestines unchanged; but poisoning has occurred from its ingestion.

Mercurials used for other purposes are occasionally cathartic, *e. g.*, the protoiodide given for syphilis; in such cases bismuth or opium is sometimes administered with them.

#### (d) THE ANTHRACENE DERIVATIVES

The drugs of this class are the chemicals, phenolphthaleïn and other phthaleïns, and the vegetable drugs, aloes, frangula, cascara, rhubarb, and senna. These depend for their activity upon a resinous body, *emodin* (trioxymethylanthraquinone), and cathartinic acid, or upon close relatives of these. Tschirch and Heppe report 2.6 per cent. of emodin in frangula, and 0.61 per cent. in cascara; but Stewart reports about 1.5 per cent. in each. In rhubarb there is 1.5, in senna, 1, and in aloes, 0.8 per cent. These principles are rather readily absorbed, so that the crude drugs or their galenic preparations are believed to be more energetic as cathartics than the separated principles. Their action tends to be enhanced by administration with an alkali. In the case of phenolphthaleïn, it has been shown by Wood that in the presence of acid, fermenting intestinal contents there may be no cathartic effect. As a rule, they do not act so well, or may fail to act, in the absence of bile; but usually in such cases they can be made active by the addition of soap or an alkali.

The essential action of these drugs upon the bowel is that of a stimulant to peristalsis (Ascher and Spiro). When they were placed in isolated loops of intestine, Brieger with dogs, and Flemming with rabbits, found no increase of intestinal secretion and no evidence of inflammation. Indeed, when placed in such loops they tend to be absorbed. Magnus found that senna acted in the large intestine only, and it is highly probable that this is the case with the other drugs of the class. Their cathartic effect usually appears in from seven to twelve hours, the stools after an ordinary dose being soft, but not usually liquid. When the muscular action is excessive, cramp or griping results; and a little griping just preceding the time of the stool is very common. It is claimed that resinous bodies are the cause of this, and not the cathartic principles. Though these drugs are mildly irritant, even large doses do not produce inflammation of the intestine; but if they are not carried out, the active principles, because of their absorbability, pass from the intestine into the blood and produce systemic symptoms. One of the author's patients took 1 ounce (30 c.c.) of the fluidextract of cascara, and, besides the diarrhea, had excitement, hallucinations, weakness of the legs, and a mild

degree of collapse. She had completely recovered twenty hours later.

**Therapeutics.**—Beyond all other drugs, the anthracene derivatives are preferred in habitual constipation, especially that of the atonic type. They are not so good in spastic constipation. By long experience it has been found that they do not to any great extent lose their efficiency by repeated use, and in many instances are taken daily, year in and year out, without even the necessity of increasing the dose. It has been noted further that often a small dose taken three times a day will be just as efficient as a much larger total quantity taken in one dose at bedtime. *Aloes* in the larger doses is especially prone to produce congestion of the rectum and pelvic organs, and consequently must be used with caution during menstruation and pregnancy or if there are hemorrhoids. *Rhubarb*, *frangula*, *cascara*, and *senna* contain tannic acid. When they are used as brisk cathartics, the purgation is frequently succeeded by constipation. This effect has been attributed to the large proportion of tannic acid, but is probably due rather to the thorough emptying of the bowel, which in chronic constipation takes a long time to refill. The urine from *rhubarb* is yellow from chrysophanic acid, which turns purple on the addition of alkalis. The stools are also yellow. *Frangula*, or buckthorn, in addition to its cathartic principles, contains amygdalin, similar to that of bitter almonds, and some free hydrocyanic acid (Blyth). It is stronger and harsher than *cascara*, and is employed chiefly by the veterinarians. *Senna*, in the form of a decoction (*senna tea*), is a favorite household remedy. It is prone to gripe.

**Preparations and Doses.**—1. *Aloes* (*Aloe*).—Dose, 4 grains (0.25 gm.).

*Extract of aloes*, an aqueous extract, dose, 2 grains (0.13 gm.).

*Purified aloes* (*aloes purificata*)—*aloes* softened by heat, mixed with alcohol, and strained while hot to remove sticks, sand, etc. Dose, 4 grains (0.25 gm.). All the other official preparations are made from purified *aloes*. They are:

*Liquids.*—*Tincture of aloes*, 10 per cent. *Tincture of aloes and myrrh*, of each, 10 per cent.

*Pills*—*Aloes*, each, 2 grains (0.13 gm.) with soap; *aloes and iron*, 1 grain (0.07 gm.); *aloes and mastic* (Lady Webster's dinner pills), 2 grains (0.13 gm.); *aloes and myrrh*, 2 grains (0.13 gm.); and *compound rhubarb pills*, 1½ grains (0.1 gm.), in each pill.

*Aloin* (*aloinum*), the active principle, is a mixture of anthracene derivatives. It varies somewhat according to the kind of *aloes* from which it is extracted, and is named to correspond.

For example, barbaloin is from Barbados aloes, socaloin from Socotrine aloes, and nataloin from Natal aloes. The U. S. P. dose is 1 grain (0.06 gm.), but the usual dose for habitual constipation is about  $\frac{1}{2}$  grain (0.013 gm.). It is frequently employed alone in pill or tablet triturate, and it enters into the compound laxative pills, better known as Pil. A.B.S. and I. Their formula is aloin,  $\frac{1}{2}$  grain (0.013 gm.); extract of belladonna,  $\frac{1}{8}$  grain (0.008 gm.); strychnine, the pure alkaloid,  $\frac{1}{120}$  grain (0.0005 gm.); and ipecac,  $\frac{1}{8}$  grain (0.004 gm.) in each pill.

2. **Frangula** (*Rhamnus frangula*), dose, 15 grains (1 gm.), has an official *fluidextract*.

3. **Cascara sagrada** (*Rhamnus Purshiana*), dose, 15 grains (1 gm.); *extract*, 4 grains (0.25 gm.); *fluidextract*, 15 minims (1 c.c.); *aromatic fluidextract* (cascara, glycerin, 25 per cent., licorice, magnesia, and compound spirit of orange), 15 minims (1 c.c.). Magnesia is said to lessen the bitter taste. The fluid-extracts may be given in doses of 10 minims (0.7 c.c.) three times a day, or 1 dram (4 c.c.) at bedtime, with about equal effect. The aromatic fluidextract was designed to lessen the bitter taste and to prevent griping.

4. **Rhubarb** (*rheum*), dose, 15 grains (1 gm.); *extract*, 4 grains (0.25 gm.); *fluidextract*, 15 minims (1 c.c.); *aromatic tincture* (rhubarb, 20 per cent., with cinnamon, cloves, and nutmeg),  $\frac{1}{2}$  dram (2 c.c.); *syrup*, 10 per cent., 1 dram (4 c.c.); *aromatic syrup*, 10 per cent. of the aromatic tincture, 2 drams (8 c.c.). The syrups are favorites for children. *Rhubarb and soda mixture* (rhubarb, 1.5; ipecac, 0.3; sodium bicarbonate, 3.5; spirit of peppermint, 3.5; glycerin, 35 per cent., and water), 2 drams (8 c.c.), and *compound rhubarb powder* (rhubarb, 25; magnesium oxide, 65; and ginger, 10) are antacid laxatives. *Compound rhubarb pills* contain rhubarb, 2 grains (0.13 gm.), and purified aloes,  $1\frac{1}{2}$  grains (0.1 gm.), with myrrh and oil of peppermint, dose, 2 pills.

5. **Senna** (*senna*), dose,  $\frac{1}{2}$  dram (2 gm.); *fluidextract*,  $\frac{1}{2}$  dram (2 c.c.); *syrup*, 20 per cent., 2 drams (8 c.c.); *compound syrup of sarsaparilla* (senna, 1.5 per cent., with licorice, sarsaparilla, and aromatics), 4 drams (15 c.c.); *compound infusion* (senna, 6; manna and magnesium sulphate, each, 12; and fennel, 2 per cent.), 2 ounces (60 c.c.); *confection* (senna, 10 per cent.; tamarind, cassia fistula, prune, fig, sugar, oil of coriander), 1 dram (4 gm.); *compound licorice powder* (senna, 18; licorice root, 23.6; washed sulphur, 8; oil of fennel, 0.4; and sugar, 50), 1 dram (4 gm.). This last is taken stirred up with water.

**The Laxative Phthaleins.**—**Phenolphthalein**, not official, dose,

2 grains (0.13 gm.), has a mild, non-gripping, laxative effect. It probably acts mostly by stimulating peristalsis, but also to some extent by preventing absorption. The effect is a soft, rather large stool. In a Moreau's loop Wood found it unabsorbed after two hours and the contents of the loop increased in bulk, but he does not say whether this was due to osmosis or secretion. No phenol is liberated, and doses in dogs equivalent to from 60 to 100 grains in humans have proved non-toxic (Wood). Enormous doses intravenously have proved non-toxic (Abel and Rowntree). According to Rowntree, it is eliminated by the feces, and none usually appears in the urine, except after a hypodermatic dose. But the author has repeatedly found it in the urine—an alkaline urine after small doses by mouth being of a pink color from its presence (this might come from mere traces). A very mild and useful combination is phenolphthaleïn-agar, of which a level teaspoonful weighs about 15 grains (1 gm.) and contains  $\frac{1}{2}$  grain (0.03 gm.) of phenolphthaleïn. It sometimes produces nausea after a few days' use.

**Phenol-tetrachlorphthaleïn** is considered by Abel and Rowntree the best of the phthaleïns for subcutaneous use. They recommend a solution made at 210° C. of 6 grains (0.4 gm.) in 20 c.c. of neutral olive oil, cooled to about 40° C. and immediately injected in the gluteal region. The drug does not act usually for eighteen to twenty-four hours, presumably because of very slow absorption. After that it gives a regular morning stool which may continue for days after the administration is stopped (Rowntree). It continues to be excreted in the bile of a dog with a biliary fistula for forty-eight to seventy-two hours, and in the feces of a normal dog as much as six days, but not even a trace ever appears in the urine. The difficulties of its administration forbid its coming into general use. **Diacetyl-phenolphthaleïn** and other phthaleïns have also been tried by mouth, and subcutaneously in oily suspension, but clinical reports are not yet decisive as to their action. A proprietary mixture of valeryl and acetyl phenolphthaleïns is called **aperitol**, dose, 10 grains (0.7 gm.).

#### (e) THE DRASTICS

These are so named because their action is harsh. In overdoses they tend to produce violent inflammations. Their active principles are chiefly resinous glucosides, such as colocynthin in colocynth and jalapin in jalap, or acids, such as cambogic in gamboge and crotonic in croton oil.

**Action and Uses.**—The drastics are strong local irritants, acting to increase both peristalsis and secretion. If one of them

is placed in a loop of intestine tied off without injury to the vessels (a Moreau's loop), the wall of the loop soon becomes congested and shows signs of inflammation, and the contents of the loop contain inflammatory products. Their cathartic action is often accompanied by violent cramps and abdominal soreness, and in this event may result in stools containing blood or serum-albumin. After the larger doses in man, if catharsis does not result in a reasonable time, the drugs accumulate in the cecum and colon, and may cause serious inflammation. In such case, too, they may be slowly absorbed and passed out by the kidneys, and these they irritate severely, even to the production of an acute nephritis.

The writer saw a case of hysteria which had been treated for obstinate constipation by the administration, in a period of twenty-four hours, of a seidlitz powder, three compound cathartic pills, 2 drams (8 gm.) of compound jalap powder, and 3 minims (0.2 c.c.) of croton oil. These resulted in no movement of the bowels until shortly after the last dose. Then there was a violent diarrhea, with blood in the stools, severe abdominal cramps, bloody urine, and later suppression of urine. The patient went into collapse and died in twenty-four hours. At postmortem examination there was an intense inflammation of the last few inches of the ileum and the whole cecum, in which region some brown drug was visible clinging to the wall of the bowel. There was also an acute hemorrhagic nephritis. The drastics had caused these lesions.

On Dr. Theodore Janeway's service at St. Luke's Hospital a girl of nineteen was admitted with similar but less severe poisoning from "bitter apple" (colocynth), given to her by a druggist. She had vomited six hours after the dose, and repeatedly for twenty-four hours, with almost constant diarrhea and a dull ache across the lower abdomen. She was admitted the following day to the hospital, the temperature being 99.8° F., the pulse 116, and the leukocytes 27,200, with 82.5 per cent. of polymorphonuclears. She still had the gastro-enteritis, and vomited twice after admission; but the kidneys were apparently unaffected, probably owing to the free diarrhea. The patient made an uneventful recovery in four days.

In poisoning, the immediate indications for treatment are: (1) To remove the poison by a saline cathartic or castor oil or by colon irrigation, and (2) to check collapse. After the immediate clearing out, bland oils or bismuth salts in large amounts may be given. The subsequent treatment is that for acute colitis, as by bland diet and bismuth salts by mouth, warm oil

by rectum, etc. If the kidneys are affected, the treatment for acute nephritis is called for.

**Therapeutics.**—It will be seen that these drugs are not suitable for daily administration. Their repeated use tends to produce ultimate constipation by accustoming the bowel to excessive stimulation, and so lessening its sensitiveness. Their employment should be occasional only, and then only when a thorough cleaning out of stagnating intestinal contents is desired. On account of their tendency to gripe, which is very great, they should also be given with correctives, such as the extract of belladonna and aromatics. In a number of instances a serious drop in blood-pressure has been noted during their action.

Of the individuals, *podophyllum*, *euonymus*, and *leptandra* are rather mild and slow in action. *Elaterin* tends to produce such copious watery stools that it is a favorite in dropsy. *Croton oil* is a fixed oil which contains as its active principle *crotonic acid*, a substance so irritant that a drop of the oil in contact with the skin for an hour or two results in the formation of a pustule. A drop applied to the tongue will sometimes move the bowels, even if the patient is comatose. If the oil is previously freed from crotonic acid, it has an action similar to that of castor oil, and a large dose is necessary to move the bowels. But in the oil as we employ it this action is entirely overshadowed by the action of the crotonic acid; hence the drug as used is not of the castor-oil type, but is a powerful drastic. Croton oil is employed only occasionally, and then only in rebellious or comatose cases. It was formerly employed as a pustulant in pleurisy, pneumonia, etc., but this use of it has been abandoned. Its dose is 2 minims (0.13 c.c.), and each drop measures practically 1 minim (0.06 c.c.).

**Cautions.**—As the drastics are emmenagogue and abortifacient, they must be used with great caution, if at all, during menstruation and pregnancy. As they are irritant and decidedly depressing, they should not be employed in nephritis, bowel inflammations, hemorrhoids, and low conditions of vitality, or in old age.

**Preparations and Doses.**—*Elaterin*,  $\frac{1}{10}$  grain (0.006 gm.); *resin of podophyllum*,  $\frac{1}{4}$  grain (0.015 gm.); *colocynth* (bitter apple), 1 grain (0.06 gm.); *croton oil* (oleum tiglii), 2 minims (0.13 c.c.); *gamboge*, *extract of euonymus*, *resin of jalap*, and *resin of scammony*, each, 2 grains (0.13 gm.); *scammony*, 4 grains (0.25 gm.); *euonymus*, *podophyllum*, and *compound extract of colocynth*, each,  $7\frac{1}{2}$  grains (0.5 gm.); *leptandra* and *jalap*, each, 15 grains (1 gm.).

There are official, one drastic powder and two drastic pills,

viz., *compound jalap powder* (pulvis jalapæ compositus), composed of jalap, 35 parts, and potassium bitartrate, 65 parts; dose, 30 grains (2 gm.). The pills are:

*Compound cathartic pills* (pilulæ catharticæ compositæ), containing calomel and compound extract of colocynth, each, 1 grain (0.06 gm.), resin of jalap,  $\frac{3}{10}$  grain (0.02 gm.), and gamboge,  $\frac{1}{4}$  grain (0.015 gm.) in each pill. They have not sufficient corrective and may gripe severely. Dose, 3 pills.

*Vegetable cathartic pills* (pilulæ catharticæ vegetabiles), containing compound extract of colocynth, 1 grain (0.06 gm.); resin of jalap,  $\frac{3}{10}$  grain (0.02 gm.); resin of podophyllum,  $\frac{1}{4}$  grain (0.015 gm.); extract of leptandra,  $\frac{1}{4}$  grain (0.015 gm.); extract of hyoscyamus,  $\frac{1}{2}$  grain (0.03 gm.), and oil of peppermint,  $\frac{1}{8}$  minim (0.008 c.c.), in each pill. They contain sufficient corrective, and the griping is slight or none. Dose, 3 pills.

The *compound extract of colocynth* is composed of purified aloes, 50 per cent.; extract of colocynth, 16 per cent.; and resin of scammony, 14 per cent., with cardamom and Castile soap.

**Subcutaneous Purgatives.**—A number of active principles will cause purgation when administered hypodermatically, but most of them, such as aloin, cascarn, cathartine acid, colocynthin, and podophyllotoxin (the active principle of podophyllin) are too irritant locally for such use in medicine. But physostigmine salts,  $\frac{1}{80}$  grain (0.001 gm.), or hormonal, 30 c.c., or phenoltetrachlorphthalein, 5 grains (0.3 gm.), the last named dissolved in oil by heat, may be employed.

In almost all cases in which a hypodermatic cathartic is desired physostigmine is preferred. It is sometimes very effective in post-operative obstinate constipation or tympanites. (See *Physostigmine*.)

### SALINE CATHARTICS

The saline cathartics are certain salts of sodium, potassium, and magnesium. In the study of salts it has been found that their power of penetrating animal membranes, or, in the intestines, their absorbability, depends on the nature of the ions of which they are composed. Of *ready absorbability*, the cations (positive ions) are ammonium, potassium, sodium, and lithium; and the anions (negative ions) are chlorides, bromides, iodides, nitrates, and acetates. Among those that are *absorbed with difficulty* are the cations, calcium, magnesium, cerium, aluminium, and the heavy metals; and the anions, phosphates, sulphates, tartrates, citrates, malates, and lactates. Of all these, *magnesium* among the basic ions, and *citrates, phosphates, sulphates*, and *tartrates* among the acid ions, tend to give cathartic properties to their compounds. To possess this property, the salt must

be in solution in the intestines. (Leathes and Starling have found that the pleural endothelium absorbed solutions of magnesium sulphate and sodium sulphate, just as quickly as solutions of sodium chloride, but this is not true of the intestinal wall.)

**Preparations and Doses.**—1. Of **magnesium**—the *oxide*, a very light powder, dose, 30 grains (2 gm.); the *hydroxide*, in the form of milk of magnesia, dose, 2 drams (8 c.c.); and the *carbonate*, dose, 45 grains (3 gm.), are very mildly laxative. The laxative powers of these insoluble magnesium salts are presumably due to the formation of the soluble chloride in the stomach, or the soluble bicarbonate in the intestine. In some cases they fail to dissolve, and in such have been known to form intestinal concretions of dimensions large enough to cause obstruction of the bowels. The hydroxide is the favorite for children. The *citrate* (liquor magnesii citratis), dose, half to one bottle of 12 ounces (360 c.c.); the *sulphate* (Epsom salt), dose,  $\frac{1}{2}$  ounce (15 gm.), very soluble in water; and the *effervescing sulphate*, dose, 1 ounce (30 gm.), are more vigorous.

2. Of **potassium**—the *citrate*, 30 grains (2 gm.); the *effervescing citrate*, 60 grains (4 gm.); the *bitartrate* (cream of tartar), 30 grains (2 gm.); and the *sulphate*, 30 grains (2 gm.).

3. Of **sodium**—the *phosphate*, 30 grains (2 gm.); the *effervescing phosphate*, 2 drams (8 gm.); the *sulphate* (Glauber's salt); 2 drams (8 gm.); and the *citrate*, 30 grains (2 gm.).

The *potassium and sodium tartrate*,  $\text{KNaC}_4\text{H}_4\text{O}_6$ , is Rochelle salt, dose, 2 drams (8 gm.). The *seidlitz powder* is made by inclosing tartaric acid in a white paper, and a mixture of Rochelle salt and sodium bicarbonate in a blue paper. The contents of the papers should be dissolved separately in water, the two solutions mixed, and the liquid drunk as soon as the violent effervescence has ceased. It contains Rochelle salt, 2 drams (8 gm.); and some acid sodium tartrate formed during effervescence. *Potassium bitartrate*,  $\text{KHC}_4\text{H}_4\text{O}_6$ , is soluble with difficulty in water, but it forms Rochelle salt in the duodenum.

The effervescent preparations are usually preferred, as the  $\text{CO}_2$  present renders them more palatable and less nauseating. They are the solution of citrate of magnesia, the effervescing citrate of potassium, phosphate of sodium, and sulphate of magnesium, and the seidlitz powder. The laxative mineral waters usually contain sodium sulphate or magnesium salts.

**Pharmacologic Action.**—*Skin and Mucous Membranes.*—Applied to the skin, solutions of these salts are practically inert, as they penetrate the horny epithelium with difficulty. Applied to mucous membranes, the concentrated solutions are rather irritant because of the abstraction of water.

*Stomach.*—Solutions of salts in fairly concentrated form, as they are administered for cathartic effects, have an unpleasant salt taste and are irritant to the stomach, hence they tend to be nauseating. If they lie in the stomach, they promote transudation and secretion, and therefore their own dilution. The view of Otto (1905) that solutions of salts are retained in the stomach until they become isotonic with the body fluids has been in the main corroborated, and Hertz (1910) concludes that "even very concentrated solutions become almost isotonic before their evacuation from the stomach." Brown (1912) found that hypertonic solutions were markedly retarded in the stomach, and that isotonic and hypotonic solutions leave less rapidly than the very hypotonic tap-water. He agrees with Leven and Barrett that from an otherwise empty stomach 200 c.c. of water leave in about twenty minutes. In his experiments he ascertained that the strong laxative mineral waters call forth considerable transudation in the stomach and some secretion of gastric juice, and strongly inhibit the motor functions. They are irritant and are capable of inducing an acute gastritis. In their administration, they should be properly diluted to bring them nearly to an isotonic condition. For example, Hunyadi and Friedrichshall should be followed by an equal amount of water; magnesium sulphate should be given in 7.5 per cent. solution (isotonic); sodium sulphate, in about 2 per cent., and Carlsbad salts in about 3 per cent., solution.

The amount of fluid added by the stomach may be quite large; for instance, by a high duodenal fistula Brown obtained 503 c.c. after 150 c.c. of Hunyadi water, and 250 c.c. after 150 c.c. of 50 per cent. Hunyadi water (almost isotonic).

*Intestines.*—Some years ago Höber, Wallace, and Cushny administered solutions of various salts to dogs. On analysis of the contents of the intestines they found that the salts which were cathartic were regularly the ones not readily absorbed, and that these acted as cathartics even when in solutions isotonic with the blood. By means of a cecal fistula they also measured the fluid that reached the cecum after the administration of isotonic solutions. After 100 c.c. of sodium chloride solution there was none recovered at the cecum in one hour: it had been absorbed. After 100 c.c. of sodium citrate, 75 c.c. were recovered, and after 100 c.c. of sodium sulphate, from 80 to 90 c.c. were recovered. They concluded that from 75 to 90 per cent. of cathartic salts, with the fluid in which they were dissolved, was unabsorbed; and that the catharsis was due to the large bulk of fluid and not to any active stimulation of the intestinal wall. Boas found that, as the solution was more concentrated, it

proved less cathartic and more prone to be absorbed and to produce systemic effects. He reports 10 cases of magnesium poisoning from concentrated doses of Epsom salts. Meltzer, Lucas, and Auer have pointed-out that when magnesium sulphate is administered intravenously it reduces the irritability of the intestines and checks the peristalsis aroused by physostigmine or barium chloride. Magnus has shown that magnesium sulphate has no power of itself to stimulate peristalsis, and Cohnheim placed it in the duodenum, with no effect on the motility of the bowel. These findings corroborate the belief that *the bulk of unabsorbed fluid is the laxative agent*.

On the other hand, a theory propounded by Aubert (1852), that the salts had to be absorbed in order to act on the intestine, received some corroboration by the work of J. B. MacCallum (1904). He found that laxative salines (sodium citrate and sulphate) administered intravenously were cathartic. This has not proved, however, to be regularly the case, and investigators have considered the theory untenable. However, Hertz (1910), after numerous studies with the  $x$ -rays, has revived the theory. He discovered that in two patients with fistula at the end of the ileum the soluble purgative salt traveled no faster than the heavy bismuth salt given with it, so he assumed that it was fair to judge by  $x$ -ray pictures and by auscultation of the cecal sounds. The  $x$ -rays showed that though a watery stool was passed one and a half hours after the saline was taken, the bismuth given with the saline did not reach the cecum for four hours. He showed further that in the watery stools from sodium sulphate there was no increase in the sulphates; that half the salt was excreted in the urine in eight hours; and that the greater part of the salt of the feces appeared the next day after the liquid stools had ceased. He concluded that the salt must have been absorbed, that it acted through the blood as a stimulant both to secretion and to peristalsis of the colon, and that it acted independently of its own appearance in the colon.

However, a saline administered by mouth but prevented from reaching the colon is not cathartic, and hypodermatic or intravenous doses are not cathartic; indeed, Auer says that an intravenous or hypodermatic dose definitely checks peristalsis. MacCallum attributed the failure of the intravenous dose to too rapid excretion by the kidneys, and believed that only through the intestines could a sufficient concentration of the salt be absorbed for cathartic effect.

MacCallum suggested that salts are purgative by precipitating the calcium salts in the tissues and so neutralizing their depressing action. And, as a matter of fact, the cathartic com-

pounds are, for the most part, the ones that precipitate calcium, and calcium tends to inhibit their cathartic action.

It is usual that in one or two hours the dose results in one or more watery stools, which consist of—(1) the salt and the water in which it is dissolved; (2) some of the gastro-intestinal contents of which absorption is prevented by the salt; (3) some of the feces already formed in the colon; and (4) liquid added by transudation and secretion. Bayliss and Starling, Magnus, Cannon, and others have shown that the passage of liquids along the intestine is different from that of solid or pasty matter. Solids stimulate peristalsis, whereas liquids simply generate rhythmic intestinal segmentations (Cohnheim). The result of this is that, while the liquid passes along, more or less of the solid contents of the intestine are likely to be left behind. Hence a saline cathartic may not be so thoroughly cleansing as the ordinary more slowly acting stimulants of peristalsis.

In connection with saline cathartics, Moreau's loop has become a classic experiment. It is a loop of intestine tied off without injury to the vessels and nerves of the mesentery. Into such loops different salt solutions are injected, and they show that—(1) An isotonic solution remains almost unchanged at the end of three hours; (2) a hypotonic solution loses in volume, that is, is absorbed, and (3) a hypertonic liquid gains in volume. It is of interest that in the latter case there is no protein or other evidence of inflammation. The gain in volume is due either to secretion or to osmosis. However, as the loops prevent peristalsis and segmentation, the results of such experiments are not at all conclusive as to the action of saline cathartics.

Of saline cathartics as a class it may be said that—

1. They irritate the stomach and are prone to produce nausea, an effect which may be largely overcome by administering them as effervescent drinks.

2. Their stools contain much liquid but no inflammatory products.

3. They are often not thoroughly cleansing.

4. They act most rapidly and best if taken fasting, as before breakfast, and with a large volume of water. Their action comes on in an hour or two.

5. Their catharsis is the effect of the increased bulk and fluidity of the colon contents, and this is chiefly due to the prevention of absorption.

6. They do not induce irritant griping; but accompanying their rapid passage through the intestines there may be some griping, much gurgling of the intestines, and more or less faintness and nausea.

7. If they are not evacuated, they produce no inflammation and are absorbed.

8. When absorbed, they pass out by the kidneys and act as diuretics.

9. In moderately hypertonic solutions they tend to remove fluid from the body. This may not, however, be the case if the dose is repeated daily, and especially if the patient is on a "dry" diet, as in dropsy. In such cases the salt may be absorbed and only add to the work of the kidneys.

10. Violent purging results in nausea, lowered blood-pressure, and prostration.

11. Small doses taken at night tend to promote and soften the morning stool.

**Therapeutics of Salines.**—They may be employed:

1. In acute constipation—for a rapidly acting non-irritant cathartic. 2. In habitual constipation. 3. In intestinal putrefaction. 4. In dropsy. 5. To lessen obesity. 6. To lessen the secretion of milk in nursing mothers.

The last three effects are dependent upon the power of salines to decrease the fluid in the body. For this purpose they are administered daily, a diet low in liquids being prescribed. But they usually very soon cease to carry out excess of liquid, and when profuse watery catharsis does not result, should be stopped. They probably have no influence on obesity; at any rate, of themselves alone they are unable to cause the body to lose fat.

Moderate doses make the stools soft and non-irritant, so have been advised in hemorrhoids, fissure of the anus, etc.; large doses cause such sudden expulsion as to be harmful in these conditions.

Objections to the habitual use of salines in chronic constipation are—(1) That they accustom the intestines to a greater bulk of contents than usual, so that the intestines lose their sensitiveness to the usual bulk of intestinal contents; and (2) that they activate the intestine for one or two hours only, and allow it to remain "fallow" for the rest of the twenty-four hours.

**Poisoning by Magnesium Sulphate.**—Magnesium sulphate in very concentrated solution does not induce peristalsis, is absorbed, and is poisonous. The toxic symptoms are: marked depression of respiration and a curare-like action on the junctions of motor nerves with striated muscle (Meltzer and his associates and Barbier). The salt is eliminated in the urine and gives this a very high specific gravity, even 1070 or 1080, which of itself is suggestive of magnesium sulphate poisoning. The antidotes are calcium or physostigmine (Meltzer and Joseph).

## RECTAL TREATMENT

**Enemata**, or rectal injections, may be for cathartic, nutritive, or cleansing purposes, or they may be employed to supply liquid to the body, to cause the expulsion of gas, or to carry local remedies to the mucous membrane of rectum and colon.

The **cathartic enema** may be employed both as a softening agent for feces and as an evacuant. It has the advantage of affecting directly the rectal reservoir and its contents. (a) The *softening agents* are water, soapsuds, olive oil, glycerin, and oxgall. Hertz found that hard fecal masses in contact with olive oil were not disintegrated in twelve hours, while in contact with water they disintegrated in four hours. Oxgall, also, he found to have no greater softening power than water. Glycerin increases the penetration of the water. In cases of impacted feces it has been the custom to inject fresh oxgall or a 1 to 3 per cent. solution of purified oxgall (*fel bovis purificatum*), or warm olive oil, sometimes with the addition of castor oil. But, as just stated, neither oxgall nor olive oil is as effective as water in softening feces; and it is a fact that castor oil has little evacuant power unless it is saponified, as in the duodenum. (Inouye and Sato (1911) report that inspissated oxgall, 15 grains (1 gm.) by mouth, promotes the absorption of fat.) For *softening impacted feces*, therefore, the best enemata are plain water, normal saline, and soapsuds, with the addition of glycerin,  $\frac{1}{2}$  ounce (15 c.c.) to 1 pint (500 c.c.).

The *evacuating enema* acts either by constituents capable of irritating the rectum or by the mechanical stimulus of its presence in the rectum. It consists usually of from one pint to two quarts of warm soapsuds, or soapsuds with the addition of glycerin,  $\frac{1}{2}$  ounce (15 c.c.), or oil of turpentine,  $\frac{1}{2}$  ounce (15 c.c.).

*In the cat*, Cannon has observed peristalsis of the small intestine as the result of a rectal injection and antiperistalsis of the colon. In tests with bland nutritive enemata of milk, eggs, starch, and bismuth subnitrate he found that in every instance antiperistaltic waves carried the material to the cecum. Small enemata never passed the ileocecal valve, but large enemata of about the capacity of the large intestine would often pass into the small intestine.

*In man*, if a quantity of liquid is introduced three or four inches into the rectum, it will not infrequently reach the cecum by antiperistalsis; but this happens, as a rule, only when the liquid is bland and is administered slowly, so as not to start the defecation reflexes. In some cases, however, an enema does pass quickly to the cecum, and, in rare instances, has been vomited. In these cases, of course, the enema fails to act as an immediate evacuant.

The evacuant enema is given rapidly, and by a sudden distention of the rectum or by direct irritation of the bowel-wall results reflexly in active forward peristalsis, at least of the descending colon, with expulsive contraction of the rectum and relaxation of the anal sphincters.

In the treatment of chronic constipation enemata should not be given over too long periods, for they accustom the bowel to the stimulus of a bulk of material greater than that of the normal feces.

**Enemata to induce the expulsion of gas** may be of soapsuds made from yellow laundry soap; of soapsuds and turpentine,  $\frac{1}{2}$  ounce (15 c.c.); of turpentine,  $\frac{1}{2}$  ounce (15 c.c.), with olive oil, 6 ounces (180 c.c.); of ice water; of infusion of chamomile; or of tincture of asafetida, 4 drams (15 c.c.), or spirit of peppermint, 1 dram (4 c.c.), added to a pint of hot water. They are employed in the tympanites of typhoid fever, pneumonia, post-operative intestinal paralysis, etc.

**Colon or rectal irrigations** of saline solution slowly administered, using both inlet and outlet tubes, are frequently employed to clean out the products of intestinal putrefaction, to activate the kidneys, or to supply fluid after hemorrhage. The inlet tube may be inserted 6 or 8 inches, and the outlet tube about half as far. The "*continuous drop*" irrigation, in which an exceedingly tardy flow of warm saline is kept up continuously, day and night, was recommended by Murphy for post-operative tympanites and shock.

**Nutritive enemata** are employed for feeding when it is necessary to spare the stomach. They must be small in bulk, *i. e.*, about 6 or 8 ounces (180–240 c.c.), warmed, and slowly administered so that they will not be expelled. They may be given at six- or eight-hour intervals, and their administration should be accompanied by a daily cleansing enema of normal saline or weak soapsuds. The ingredients of the enema should be made as absorbable as possible. The available foods are dextrose, sugar, sugar of milk, fully peptonized milk, whisky, brandy, and raw eggs. The white of egg peptonized with the milk may be absorbed, but the ingredients of the yolk may not be. Dextrose solutions are absorbable, but tend to irritate and cause evacuation. Whether the other sugars are inverted and absorbed is a question. Magnus says that cane-sugar is absorbable. The absorption of oils is promoted by emulsification with 3 to 5 per cent. of lecithin (Congdon), and this may apply to egg-yolk. It is possible that the amino-acids, such as tyrosin, histidin, and arginin, may prove useful for rectal feeding, as they represent the end-products of protein digestion. But they are very subject to putrefactive decomposition with the formation of alimentary poisons.

The rectum is a favorite channel for the administration of warm normal saline solution to supply liquid to the body after severe hemorrhage.

**Rectal suppositories** may be of wheat-gluten, soap, glycerin, or plain or medicated cocoa-butter. The evacuant ones act largely mechanically as a foreign body, stimulating the rectum to expel it. Even a stick of ice or an undisintegrated stick of soap will often have the same effect. Glycerin suppositories, made of almost pure glycerin, with a little sodium stearate to give a solid consistence, are much employed. The glycerin acts as an irritant in the anal canal, but not in the rectum (Hertz). Suppositories are especially useful where the feces come down to the rectum, but are retarded in their expulsion by a tight or sensitive sphincter.

### ANTI-DIARRHEICS

Diarrhea has so many causes that remedies of entirely different action may be required in the different types. In fermentative diarrhea castor oil may be indicated, followed by a bland protective like bismuth subnitrate. In severe diarrhea camphor, lead acetate, or opium may be the needed remedy. The anti-diarrheics are: bismuth salts (subnitrate, subcarbonate, and subgallate), cerium oxalate, calcium carbonate (chalk), camphor, lead acetate, opium, the vegetable astringents, and castor oil. They are all studied in detail elsewhere. The *Sun Cholera Mixture*, N. F., contains in each teaspoonful 6 minims (0.4 c.c.) each of the tinctures of capsicum and rhubarb, and 12 minims (0.8 c.c.) each of the spirit of camphor, spirit of peppermint, and tincture of opium. Dose,  $\frac{1}{2}$  dram (2 c.c.). *Squibb's Diarrhea Remedy*, N. F., is made of tincture of opium and spirit of camphor, each, 7 minims (0.5 c.c.), tincture of capsicum, 4 minims (0.25 c.c.), chloroform, 5 minims (0.3 c.c.), and alcohol enough to make 1 dram (4 c.c.). Dose,  $\frac{1}{2}$  dram (2 c.c.). *Pills* of lead acetate, 2 grains (0.13 gm.), and powdered opium, 1 grain (0.06 gm.), are also employed. A favorite type of prescription in simple diarrhea is: bismuth subnitrate, 3 drams (12 gm.), camphorated tincture of opium,  $\frac{1}{2}$  ounce (15 c.c.), and sufficient chalk mixture to make 2 ounces (60 c.c.). Dose, a dessertspoonful every two or three hours, or after each movement of the bowels.

### MINERAL WATERS

A mineral water is a natural water containing one or more ingredients different from, or in greater quantity than, those in

ordinary drinking or washing water. Many bottled waters are not mineral waters. As obtained from the earth, they are *thermal* when they are distinctly warmer than the average surrounding temperature, otherwise *non-thermal*; some writers adopt 70° F. as the dividing line between these. Warm waters are those from 70° to 98.6° F.; hot waters are those above 98.6° F. They may be *sparkling* or *effervescent*, *i. e.*, impregnated with carbon dioxide, or *still*, *i. e.*, non-effervescent. They may be sulphurated, containing hydrogen sulphide gas. Their mineral constituents are sodium, potassium, lithium, magnesium, calcium, iron, aluminium, and arsenic, in the form of sulphates, nitrates, chlorides, bromides, iodides, borates, and silicates. In a number of the waters the percentage of the ingredients has been found quite variable at different seasons and in different years. The report of Haywood and Smith (1905), of the United States Bureau of Chemistry, on the "Mineral Waters of the United States," and that of Francina, on "European Waters," furnish valuable data.

A medicinal classification is not readily made because many waters contain more than one ingredient of importance. All are either—(1) *Alkaline*, *i. e.*, having an alkaline reaction; this comes from carbonates and bicarbonates, or in a few instances from borates and silicates. (2) *Saline*, containing chlorides, nitrates, or sulphates in excess. (3) *Alkaline saline*, combining the properties of the alkaline and the saline, or (4) *Acid*, in which there is free sulphuric or hydrochloric acid.

Any of these may contain one or other of the special elements, and are known as:

*Sulphur waters*—those containing sulphuretted hydrogen and other sulphides. They are usually from "red" or "white" sulphur springs, these names being obtained from the precipitation of sulphur. The red sulphur gets its color from iron. Examples are the waters of Richfield Springs or Sharon Springs.

*Chalybeate or ferruginous waters*—those which contain iron, usually in the form of the sulphate or bicarbonate, as Spa.

*Arsenical waters*—those which contain arsenic, as Levico and Bourboule.

*Alum waters*—those which contain aluminium salts. Rock-bridge alum water contains 337 grains of aluminium sulphate per million and is astringent.

*Bromine waters, iodine waters, etc.*

*Lithia waters*—of these, Haywood and Crook say "lithium seldom or never occurs in waters in large enough quantities to be a predominating basic constituent." In their analyses, Buffalo and Londonderry Lithia Waters show only a trace, Otterburn

Lithia, 0.03 part, Geneva Lithia, 0.1 part, and White Rock Lithia, 12.6 parts of lithium per million. Thus the term "lithia water" is a misnomer.

Examples of *alkaline waters* are Vichy, Apollinaris, Seltzer, Bear Lithia, Great Bear, Manitou. Of *alkaline saline* are the Saratoga waters (Carlsbad, Congress, Hathorn, High Rock, Vichy, Seltzer) and White Rock Lithia. The Saratoga waters are much poorer in salts now than formerly. The *saline* waters are those containing abundance of salts and not alkaline, such as Pluto and Mount Clemens.

Mineral waters may be used for the bath or internally. At the various "springs," both the baths and the drinking of the waters are considered requisite parts of the treatment. It is claimed that some of the waters contain radium emanations and are, therefore, more effective when taken fresh.

From a medicinal point of view the purgative waters are the most important. In nearly all cases they owe their cathartic action to sodium sulphate (Glauber's salt), magnesium sulphate (Epsom salt), magnesium chloride, or magnesium bicarbonate. The waters which contain a large percentage of magnesium salts are bitter.

Those whose action is due to sodium sulphate alone are the Carlsbad waters and Marienbad, which are alkaline, and Rubinat and Villacabras, which are neutral. The published analyses of the Carlsbad waters differ considerably from one another. Those owing their action to both sodium sulphate and the magnesium salts are: Pluto, Friedrichshall, Carabaña, and the Hungarian waters, Apenta, Franz Josef, and Hunyadi János. "Pluto concentrated" does not have its salts in the same relative proportions as Pluto water. It contains about 65 grains (4.3 gm.) of sodium sulphate and 30 grains (2 gm.) of magnesium sulphate, in a dose of 2 ounces (60 c.c.).

Mount Clemens water is essentially a solution of magnesium chloride.

## REMEDIES WHOSE CHIEF ACTION IS UPON THE CIRCULATION

- (a) General circulatory stimulants.
- (b) Measures to increase the volume of the blood.
- (c) Cardiac depressants.
- (d) Arterial dilators.
- (e) Measures to lessen the volume of the blood.

## THE PHYSIOLOGY OF THE CIRCULATION

The following is a brief review from a pharmacologic standpoint:

The circulatory organs are for the purpose of carrying to and from the tissues certain materials by means of the blood; and since all exchanges between the blood and the tissues are made through the capillary walls, it may be said that the function of the circulatory organs is to maintain an adequate capillary blood-flow. Hence *the circulatory organs need treatment when they fail to maintain an adequate capillary blood-flow*. This capillary blood-flow is dependent somewhat upon the viscosity of the blood, but mainly upon the relation between the general arterial blood-pressure (the driving force) and the caliber of the arterioles which lead to the capillaries (the peripheral resistance). These arterioles, being actively contractile, serve as adjustable gates by means of which the amount of blood passing to any given set of capillaries may be regulated. And it is obvious that if the general arterial pressure remains the same an increase in the caliber of any given set of arterioles will result in a greater supply of blood to the capillaries of that set; and that if the caliber of these arterioles remains the same, an increase in the general arterial pressure will have a similar result. The adjustment of the caliber of individual sets of arterioles without producing the same changes in other sets is, for the most part, impossible therapeutically; but the caliber of the arterioles as a class may be readily changed by remedial measures.

*Capillary flow* may be altered by changes in—(1) The total amount of blood in the arterial system; (2) the heart's output in a given time; (3) the general peripheral or arteriole resistance, and (4) the viscosity of the blood.

The **amount of blood** in the arteries may be *decreased* by its accumulation in the veins, by its loss from the body (as in hemorrhage or blood-letting), or by the excessive removal of other fluid from the body, as in cholera or other severe diarrheal conditions. It may be *increased*, especially after a preliminary loss, as in hemorrhage or cholera, by increased receipt from the veins, by transfusion of blood, by intravenous administration of saline solutions, and by rapid absorption of liquid, *e. g.*, saline solutions, from the alimentary tract. The **heart's output** may be affected by measures which influence either the filling, the capacity, the rate, or the strength of the ventricles. The **peripheral resistance** may be altered by measures which change the caliber of the arterioles.

It will be obvious that the rate of capillary flow is not to be judged by the degree of general arterial pressure. For example,

suppose the heart increases its output, but the arterioles dilate just enough to let the additional blood through. Then, though the general pressure remains unchanged, yet more blood flows through the capillaries and the circulation is more active. As a matter of fact, it has been found in man that the mechanisms which control blood-pressure are so neatly adjusted that it is well-nigh impossible to cause a decided rise in arterial pressure by a therapeutic dose of any slowly acting drug, and yet some such drugs, *e. g.*, digitalis, do have great power to improve the circulation. So *the therapeutic value of a circulatory drug cannot be measured by its ability to raise arterial pressure in man.* However, in dogs and other laboratory animals we can inject toxic doses intravenously, and thus bring about a concentration of the drug in the blood which will produce effects of sufficient degree and with sufficient rapidity to submerge the dissipating influences. And these give us valuable information as to the real sites and modes of action of a drug.

**The Heart.**—The activities of the heart depend upon a number of things, viz., the strength of contraction (contractility), the tone of the muscle, the recuperative power, the irritability, the conductivity of the stimulus from the pacemaker to the various chambers of the heart, or from one chamber to another, the rate of the beat, and the rhythm.

The heart's action may be affected by remedies directly or indirectly.

1. *Directly*, by action upon its muscle substance. If the muscle is stimulated, there is an increase in its tone, in its strength of contraction, and in its irritability; if the muscle is depressed, there are the opposite effects.

2. *Indirectly*, either through its nervous elements, through changes in its coronary circulation, or through changes in the peripheral resistance.

The nervous elements of pharmacologic importance are the accelerator and the vagus systems. The *accelerators* belong to the sympathetic nervous system. The center is presumed to have its seat somewhere in the brain, though it has not yet been clearly located. The fibers from this terminate about certain cells in the anterior horns of the upper portion of the spinal cord. These neurons in turn connect with the sympathetic ganglia, and the cells of these send fibers to terminate in the heart-wall at the sinus node. The accelerator system, therefore, is composed of centers, nerves, ganglia, and nerve-endings. The effects of accelerator stimulation are those of direct muscular stimulation, as a rule. Rothberger and Winterberg (1910) have shown that stimulation of the left accelerator results in overaction of the

left ventricle, and stimulation of the right accelerator in overaction of the right ventricle. But accelerator influence is not always certain, and at times accelerator stimulation will result merely in an increase in contractility without change of rate, or an increase of rate without change in contractility (Howell). The increase of rate is the result of shortened diastole.

The *vagus system* begins at the vagus center, a collection of cells on either side of the middle line in the medulla oblongata, and from here the nerve-fibers pass as the vagus nerves to groups of cells in the heart-wall known as vagus ganglia. From the cells of these ganglia fibrils pass to the sinus node (the normal pacemaker) in the auricle, and to the auriculoventricular junctional tissues at the bundle of His. The vagus system comprises, therefore, the vagus centers, vagus nerves, vagus ganglia, and vagus nerve-endings. Its chief function, so far as the heart is concerned, is that of restraint or inhibition, and it is called the cardio-inhibitory nerve. Stimulation of any part of the vagus system results in slowing and weakening of the heart-beat, with depression of conductivity and loss of tone; while depression of the vagus system sets free the heart and results in increased frequency and strength of the beat and increased tone. The loss of tone is manifested by greater relaxation in diastole; the diminished contractility by less complete contraction in systole. The slowing occurs essentially through a longer diastolic pause. Vagus stimulation and depression are very definite in their effects, and so great is the inhibitory action of the vagus that, under powerful stimulation, it can momentarily bring the heart to a complete standstill in a state of diastolic relaxation. Or excessive vagus action may have the effect of partially or completely checking the conduction of impulses from the auricle to the ventricle, with the production of heart-block. The vagus action is primarily on the auricle, and, so far as known, is exerted upon the ventricle only through the auriculoventricular bundle, except, perhaps, in a few cases in which the fibers of the right vagus pass directly to the ventricle (Cohn).

Robinson and Draper (1912), in electrocardiogram studies made during pressure of the human vagus in the neck, found that while pressure on either vagus slows the rate of contraction and retards conduction from auricle to ventricle, yet pressure on the right vagus has its predominating effect on the rate of the whole heart, while pressure on the left vagus predominates in interference with auriculoventricular conduction.

The vagi and accelerators are thus in some ways antagonistic, and as both are in a state of constant activity, they form a sensitive balanced control-mechanism which favors prompt response

to any influence. (Compare with the antagonistic elements governing the size of the pupil.) The vagus and accelerator systems may be stimulated or depressed *directly* in any part of the system; or *reflexly*, through the center, by afferent impulses coming from other parts of the body.

*Resistance.*—Up to its limit of power, a heart will beat more slowly and more strongly in response to increased peripheral resistance; but if the resistance is beyond the cardiac power, the result is weakness and dilatation and cardiac failure.

*Coronary Circulation.*—Other things being equal, slowing of the heart means improved supply of coronary blood, resulting in better nutrition and better recuperative power. It has been demonstrated by Stewart and Pike (1910) that the heart will not continue beating unless there is a certain intracoronary pressure.

The time of filling of the heart, *i. e.*, the diastole proper, depends upon the venous pressure, and is usually not much greater than the time of systole. The remainder of the diastolic pause, *i. e.*, the diastasis, is the period during which food and oxygen reach the heart through the coronary arteries and during which the heart recuperates. If the period of diastasis is shortened, the heart beats more frequently, and its output per minute is increased. But if the shortening of the diastasis is too great, or if there is no diastasis, the heart soon fails for lack of a period of nutrition and rest. The maximum output occurs when the period of diastasis is just abolished, but under such conditions the heart cannot long maintain its efficiency. On the other hand, if the period of diastasis is too prolonged, the heart beats so few times in a minute that it cannot maintain adequate arterial pressure. Thus it is evident that failure of the circulation may result from too few beats per minute or from too many beats. And it may be assumed that *for each heart there is an optimum rate*, which is the rate that gives the greatest number of beats consistent with a proper resting period. This optimum rate is neither the maximum rate nor that which allows the greatest output of blood; so that the effect on the rate of the heart is not the criterion of efficiency for a circulatory drug.

Regardless of which control mechanism is utilized, the heart's action can practically be modified as regards its rhythm, its rate, its contractility, its tone, its irritability, and its conductivity. The *rhythm* is either regular, irregular, or intermittent, and may be influenced by changes in *irritability* and *conductivity*. If the *rate* is changed, it must be either slower or faster; if the *contractility* is changed, it must be either weaker or stronger. If there is an alteration in *tone*, the degree of relaxation in diastole must be either greater or less.

**The Vessels.—*The Arteries.***—Changes in the caliber of the arterioles may be local, affecting the blood-supply of only one or two organs, or may be general, affecting general arterial pressure. The caliber is determined by the activity of the arterial muscles, which, by their contraction narrow the lumen of the artery, and by their relaxation widen it.

These muscles may act as the result of direct stimulation or depression, or in response to impulses received through the vasomotor nerves. Of these vasomotor nerves there are two sets, the *vasoconstrictors* and the *vasodilators*, each set consisting of center, nerves, ganglia, and the nerve-endings in the arterial muscles. The vasoconstrictor centers are masses of cells situated on both sides of the middle line in the medulla oblongata; the vasodilator centers are scattered masses of cells in various parts of the central nervous system. The arterial muscles are in a constant state of contraction or tone, which enables them to resist the bursting pressure of the fluid within; and this resistance tone, though insured to a slight extent by the inherent nature of muscle which makes it contract in response to a demand put upon it, is due in very large measure to the continuous reception of subminimal impulses from the vasoconstrictor center. Thus there is a certain amount of contraction or tone normally present in the arteries, and when the vasoconstrictor centers, ganglia, or nerve-endings are depressed by drugs, this tone is lowered and the arteries dilate.

The vasodilators differ from the vasoconstrictors, for, in the first place, they do not act continuously, but only under special circumstances; and, secondly, they produce dilatation only by inhibiting the contractile impulses, for there are no dilating muscles in the arteries.

Both the vasoconstrictor and the vasodilator nerves belong to the sympathetic system. When both sets are stimulated together, the vasoconstrictor effect prevails; but under excessive or prolonged stimulation the vasoconstrictor is the first to show exhaustion, so that the constriction may be followed by wide dilatation, even the intrinsic tone of the muscle-fibers being probably somewhat inhibited.

Like the vagus and accelerator mechanisms, the vasomotor may be affected by remedies acting directly upon any part of the vasomotor system, viz., center, nerves, ganglia, or nerve-endings; and they may also be affected reflexly by afferent impulses coming to the centers from other parts of the body.

Besides the muscle itself and the vasomotor nervous mechanisms, the *receptive substance at the neuromuscular junction* has specific properties, and may be the site of action of a drug.

*Summary.*—The *arteries may be contracted* by:

1. Direct stimulation of their muscle-fibers.
2. Direct or reflex stimulation of the vasoconstrictor nervous mechanism, or the neuromuscular junction.

The *arteries may be dilated* by:

1. Direct depression of their muscle-fibers.
2. Direct or reflex depression of the vasoconstrictor nervous mechanism.
3. Direct or reflex stimulation of the vasodilator mechanism.

Some of the arteries do not have vasoconstrictor nerves. At least, nerves connected with the vasoconstrictor center have not been demonstrated in the coronary arteries, those of the brain, and those of the lungs. (See Howell.) These arteries, however, maintain their intrinsic tone.

The *blood-supply of the heart* is somewhat intermittent, and is dependent upon a proper diastolic pause, for during the greater part of systole the blood is squeezed out of the coronaries, while during the diastolic pause the coronaries refill from the aorta and make an active circulation in the relaxed heart. Dilatation of the coronaries is frequently brought about by drugs that constrict other arteries. *In the brain* the supply of the blood is largely determined by the rise and fall of general arterial pressure, plus the influence of gravity. Of the pulmonary circulation, we shall speak later.

The caliber of the *cutaneous arterioles* is under a sensitive control mechanism different from that of the other arterioles of the body, so that their dilatation and contraction frequently take place independently of the general arteriole system, as in blushing. They are weak arteries, however, and regularly tend to be somewhat dilated when general arterial pressure is high.

The *veins* also contain muscles, but their contraction and dilatation seem to be of little moment in pharmacology. The large veins, even the portal vein, as demonstrated by Burton-Opitz, are scarcely if at all influenced through vasomotor nerves. The venous system, however, forms an enormous reservoir for blood, so that by the accumulation of blood in the veins the arterial system may be readily depleted. Venous pressure varies considerably, that in the superior cava being alternately negative and positive, and that in the inferior cava constantly positive and sometimes as high as 50 or 60 mm. of mercury. It must be remembered that the period of filling of the ventricle is shortened if the venous pressure is high, that during the period of diastasis the venous onflow in the large veins is stopped, and that during auricular systole there is some reflux into the great veins.

The *capillaries* have no muscles, and dilate or contract mechanically as more or less blood is forced into them. It is their function to serve as a membranous medium of exchange between the blood and the tissue-fluids, in both directions.

**Arterial Pressure.**—The gross factors which go to maintain arterial pressure are four in number, viz., the arteriole or peripheral resistance, the heart's output in a given time, the volume of blood in the arteries, and the viscosity of the blood.

The pressure may be lowered by general dilatation of the arterioles, by decrease in the heart's output, by loss of blood or the fluid of the blood, and slightly by a decrease in viscosity. It may be raised by general contraction of the arterioles, by increase in the output of the heart, by the addition of fluid to the blood, and by an increase in viscosity.

The most important regulators of arterial pressure are the arterioles, but even if the arterioles remain contracted, pressure cannot be maintained if the heart gives out or if there is much loss of blood.

Of the arterioles, those of the splanchnic areas have most to do with the regulation of arterial pressure. They are strongly muscular, are abundantly supplied with nerves so that they are readily influenced, and have, when dilated, an enormous capacity. Indeed, when these arteries are much relaxed, so much blood passes into them that the brain may be depleted, with fainting or even death as the result, so that a person may be said to bleed into his own splanchnic arteries. On the contrary, they may be so strongly contracted that the weaker arteries of the limbs and skin are forced to dilate to accommodate the blood.

It is to be noted that, so far as life is concerned, the *maintenance of adequate cerebral and coronary circulation* is the essential, for upon these depends the activity of the vital centers in the medulla and of the heart. Many times it is in response to the needs of the vital centers that physiologic changes in the caliber of the arteries take place. The needs of other parts of the body, such as the kidneys, may also greatly influence the general arterial pressure. Hence reduction of what seems abnormally high arterial pressure may result in a failure of these organs to functionate. (For a résumé of theories relating to high pressure in kidney disease see Janeway's Harvey Society Lecture, 1913.)

**The Pulmonary Circulation.**—The pulmonary arteries have no vasoconstrictor nerves, but maintain an intrinsic muscular tone of moderate degree. They transmit just as much blood as the systemic arteries, for since the system is essentially a closed one, just as much blood must be pumped by the right ventricle

as by the left ventricle, minus a slight loss from the lung capillaries. But the thin walls and feebler muscle of the right ventricle show that less power is required in the transmission of the blood, and it is evident that the pulmonary arteries give little resistance to the blood-flow. It is estimated that the normal pulmonary arterial pressure is only one-seventh to one-third that in the aorta.

In certain cardiac affections, however, where there is back pressure on the pulmonary circulation, as in obstruction at the mitral valve, the right ventricle becomes thick and strong and its cavity larger, and the pulmonary pressure may rise so high as to rupture one or more of the smaller arteries of the lungs. Such a pressure is mechanical, depending upon two factors, viz., increased output of the right ventricle and obstruction to the onward flow of blood in the left heart.

So far as we know, all drugs which affect the left ventricle will proportionately affect the right ventricle; and no difference has been noted except in those rare cases in which, through organic narrowing or impairment of contractility in one coronary, the other only is affected by the drug. The degree of filling of the right ventricle depends upon the amount of venous pressure versus the tone of the heart muscle. The rapidity of filling increases with the venous pressure (Hirschfelder).

**Compensation.**—A term much employed in connection with disturbances of the circulation is “compensation,” which refers to the ability of the heart to maintain arterial pressure in spite of some condition or lesion which tends to make the arterial pressure low. It is the ability of the heart to *compensate* for some leakage or other adverse condition. We speak of the *lack* or *failure of compensation* when the heart is *unable* to maintain adequate arterial pressure. The effects of failure of compensation are: (1) General venous and pulmonary engorgement, with lymphatic damming up and a tendency to edema and dropsy. (2) Diminished supply of blood to the organs. (3) Poor aëration of the blood on account of the sluggish pulmonary circulation. The symptoms are: Labored breathing, inability to lie flat, weak and dilated heart, rapid pulse, sluggish peripheral circulation with cold extremities, cyanosis, and perhaps edema or dropsy.

Ordinarily, when a lesion, *e. g.*, a defective valve, would tend to interfere with the heart's ability, there is a natural compensatory hypertrophy of the muscle and a compensatory enlargement of one or other of its cavities, which is spoken of as “dilatation”; so that in spite of quite a marked lesion of the heart, compensation may be maintained. Thus if there is a lesion of

the mitral valve which permits leakage, then at each systole some of the blood from the ventricle is forced back through the leaking valve into the auricle, instead of forward into the systemic arteries. In consequence, the heart would not be able to keep up the systemic circulation were it not for the fact that in response to requirement the cavity of the ventricle becomes more capacious, and the muscular walls become hypertrophied, so that the heart can pump more blood at each systole. It thus provides for the needs of the systemic circulation in addition to the leakage. In other words, by dilatation and hypertrophy the heart compensates for the loss by leakage.

Sooner or later, however, the lesion extends beyond any power of natural compensation; or for some other reason, usually fibrillation of the auricle, the muscle fails, and then there is *failure of compensation*. A condition of *threatened failure of compensation* may exist when the heart is on the brink of failure, but remains adequate so long as special pains are taken to protect the body from effort. In these cases there is no reserve force, and failure is constantly threatened.

Mackenzie perhaps expresses these ideas better by assuming that the power of the heart may be divided into a *working force* and a *rest force*. The rest force is that which meets the needs of the body at rest, while the working force meets the additional requirements when the body is engaged in effort. The beginning of heart weakness would then be evidenced by limitation of the working force. It might show by discomfort or distress in performing some act which formerly gave no distress, *e. g.*, shortness of breath on going up stairs, on running, or on lifting a heavy weight. The working force may be encroached upon to any degree, even to its exhaustion, but if the rest force remains, the patient may still maintain an adequate circulation if put to bed and kept from effort. When the rest force is cut down, there is serious failure of compensation, with the consequences as detailed above.

### THE GENERAL CIRCULATORY STIMULANTS

Besides drugs, various remedial measures are adopted in the treatment of failing circulation, such as rest in bed, light, non-fermenting diet with restriction of liquids, the cold bath, the Nauheim bath, cold air, regulated exercises, etc.

The **Nauheim bath** is a saline bath in the water of which carbon dioxide is set free. It tends to raise the arterial pressure, in some cases to a dangerous degree.

**Cold Air.**—Howland (1911) found that in children with pneumonia, removal to the cold outdoor air of winter sent the

pressure up, on the average, about 15 mm. of mercury. Hoobler (1912) found that the blood-pressure of tuberculous children gradually rose when they were kept in the open air, and fell when they were kept indoors. Barringer (1912), however, reports no continued effects on the pressure in adults.

*The drugs of the class* are: Digitalis and its allies (strophanthus, convallaria, etc.), epinephrine, ammonia, and possibly camphor. There are a few others, such as caffeine, whose dominant actions place them more properly in other groups.

### DIGITALIS

Digitalis (Lat., *digitalis*), or foxglove, is the dried leaves of *Digitalis purpurea* (Fam. *Scrophulariaceæ*). It is an ornamental flower of the gardens, grows wild in Europe, Oregon, and Australia, and is cultivated for the drug market in England and Germany.

**Constituents.**—The active principles are glucosides, and are, therefore, subject to ready destruction. *Digitoxin*, which most nearly represents the digitalis action, is practically insoluble in water, but soluble in alcohol. It is present to the extent of 0.2 to 0.4 per cent. *Digitalin*, next in importance, is slightly soluble in water, soluble in 100 parts of diluted alcohol, and readily in alcohol. *Digitalein*, of similar nature, is soluble in both water and alcohol. Under the influence of heat or acids, or when kept some time in aqueous solution, as in the infusion, these glucosides tend to decompose, and may form toxiresins which have a central convulsant action.

In addition to these active principles, digitalis contains *digitonin*, a saponin body which foams with water and possesses the peculiar property of holding the otherwise insoluble active principles in solution in water. It is on account of this that the infusion of digitalis, an aqueous preparation, represents the activity of the drug. Digitonin, administered intravenously, is a physiologic antagonist of digitoxin; but it is not absorbable from the alimentary tract. It crystallizes from solutions in alcohol of over 85 per cent. strength. Besides these principles, digitalis contains an acrid, nauseating substance, *digitalosmin*, and free oil.

**Preparations and Doses.**—*Official.*—Digitalis, dose, 1 grain (0.06 gm.). Extract,  $\frac{1}{2}$  grain (0.01 gm.). Fluidextract, 1 minim (0.06 c.c.). Tincture, 10 per cent., 10 minims (0.6 c.c.). Infusion, 1.5 per cent., 1 dram (4 c.c.). The infusion of the U. S. P. is made with hot water, but contains 10 per cent. of alcohol as preservative. The doses above may be increased up to four times as much in serious cases.

*Unofficial.*—Digitoxin, dose,  $\frac{1}{120}$  grain (0.0005 gm.), is too irritating for hypodermatic use.

Digitalin, dose,  $\frac{1}{10}$  grain (0.006 gm.), is moderately irritating, but can be used hypodermatically.

Digalen, made according to Cloetta's formula, is a proprietary remedy which, it is claimed, contains  $\frac{1}{25}$  grain (0.3 mg.) of digitoxin in each 15 minims (1 c.c.), the solvent being alcohol, glycerin, and water. A number of investigators believe that this is not digitoxin, but probably digitalein. It is moderately irritating, but has been used intravenously. Laboratory experiments show its action to be very variable.

Digipuratum, made according to Gottlieb's formula, is an extract freed from digitonin and most of the extractive matter, and mixed with sugar of milk to form a powder of the same strength as digitalis leaves. Worth Hale and others have found it a good preparation. In our own experience it is exceedingly uniform. It is marketed in tablet and liquid form. The tablets are equivalent to  $1\frac{1}{2}$  grains (0.1 gm.) of digitalis. The liquid form is for intravenous or hypodermatic use, 15 minims (1 c.c.) being equivalent to  $1\frac{1}{2}$  grains (0.1 gm.) of digitalis.

There are many other unofficial preparations on the market. A serious difficulty with all digitalis preparations is their tendency to deteriorate.

In a comparative test by Edmunds the infusion and the tincture were found of equal efficiency when given in doses corresponding with the amount of digitalis used in their making. Focke (1909), however, found the infusion regularly about 20 per cent. weaker than the powdered leaves, and because of the method of its manufacture, it is probable that this is usually the case. The tincture and infusion are the best official preparations. The author has frequently seen the infusion prescribed in half-ounce doses. This is equivalent to 36 minims of the tincture, and is a large dose; but it is probable that in serious cases the best results are obtained only when such very large amounts are employed at the outset. The effects of these large doses of the infusion have frequently been compared with those from small doses of the tincture, naturally to the disadvantage of the latter.

The fluidextract is a concentrated preparation with a small dose, and to its use there are the following objections: (1) On account of the small amount of solvent, there is uncertainty that all the active principles of the drug are extracted in the preparation; (2) precipitation is likely from inability of the solvent to hold so much dissolved matter; (3) deterioration is more likely, as the solvent is insufficient to act as a preservative; (4) very

slight evaporation materially changes the strength of the preparation; and (5) owing to the smallness of the dose, it is difficult to grade the dosage. As a matter of fact, Worth Hale had digitalis leaves made into tincture and fluidextract, and found the latter only about three times as strong as the former, instead of ten times, as it should be. Assays of commercial preparations have given similar findings. Hence the fluidextract should be abandoned from use.

**Digitalis Allies.**—There are some other drugs with effects of the digitalis kind, and the whole group is known as the digitalis group, or the digitalis series. The members of the group that are employed as circulatory stimulants are digitalis, convallaria, strophanthus, squill, apocynum, adonis, and their active principles, and the glucosides, ouabain and helleborein. Several other drugs, such as oleander, cereus grandiflorus, and erythrophleum (sassy bark), are reputed to have some of the actions of digitalis, but have not come into general use.

**Strophanthus** (strophanthus), “the ripe seed of *Strophanthus Kombé* (Fam. *Apocynaceæ*), deprived of its long awn,” comes from a woody climbing plant of eastern Africa.

**Constituents.**—The seeds contain from 1 to 3 per cent. of an active body, *strophanthin*. This is either a single glucoside (methyl-ouabain) or a mixture of glucosides, and is soluble in water and alcohol. The seeds of a number of species of strophanthus come upon the market, but only two, *S. Kombé* and *S. hispidus*, have been satisfactorily studied. *Strophanthus hispidus* contains *pseudo-strophanthin*, which, according to Pfaff, is more poisonous to the heart muscle than strophanthin. Strophanthus is relatively much more toxic to the muscle than digitalis, as shown below.

**Preparations and Doses.**—Strophanthus,  $\frac{1}{2}$  grain (0.03 gm.). Tincture, 10 per cent., 5 minims (0.3 c.c.). Strophanthin,  $\frac{1}{100}$  grain (0.0003 gm.).

**Convallaria** (lily-of-the-valley) is “the dried rhizome and roots of *Convallaria majalis* (Fam. *Liliaceæ*),” the common lily-of-the-valley, which grows wild in Europe, Asia, and the Allegheny Mountains. The drug contains the active glucoside, *convallamarin*, and a saponin-like glucoside of the digitonin type, *convallarin*. The fluidextract is the only official preparation, dose, 10 minims (0.6 c.c.). Some of the fluidextract on the market is made from the leaves, instead of from the rhizome and roots as the Pharmacopœia directs. Convallaria is relatively much more poisonous than digitalis, as shown below.

**Squill** (scilla), dose  $1\frac{1}{2}$  grains (0.1 gm.), has for preparations the *fluidextract*, the 10 per cent. *tincture*, the 10 per cent.

*vinegar* (acetum), and the three expectorant mixtures, *syrup of squill*, which contains 45 per cent. of the vinegar, the *compound syrup of squill*, which contains 8 per cent. of the fluidextract, and the National Formulary preparation, *mistura pectoralis* (Stokes' expectorant), which contains 3.5 per cent. of the fluidextract. The expectorant effect is probably the result of a nauseant action in the stomach. It contains the glucosides, scillaïn and scillitoxin, bodies of uncertain composition.

**Apocynum** (dogbane), dose, 15 grains (1 c.c.), has an official fluidextract. It contains the glucosides, apocynin and apocynein.

**Adonis vernalis** is not official. Its dose is 10 grains (0.6 gm.), and it is employed in the form of fluidextract or infusion. Its active glucoside, *adonidin*, may also be used in dose of  $\frac{1}{10}$  grain (0.006 gm.).

**Ouabain**, known as "crystalline gratus strophanthin," is a stable crystalline glucoside of great activity. Its lethal dose is that of digitoxin. Because of its stability it has been suggested as a standard for physiologic comparison.

**The Standardization and Permanency of Preparations.**—Edmunds, by physiologic assay of 16 different commercial samples of the tincture of digitalis, found that the dose necessary to produce systolic standstill in a 20 gm. frog varied from 0.08 c.c. of the strongest to 0.29 c.c. of the weakest. A tincture made from one batch of drug might thus have three or four times the strength of one made from another batch of drug, and the correct dose of one would be the wrong dose of the other. Haynes, Hale, and others have found similar variation. In addition, all the preparations slowly deteriorate on keeping. It is because of these things that some reliable method of assay is absolutely necessary, and a limit of age established beyond which the preparation should not be used.

Both pharmaceutic and physiologic assay processes have been employed by the manufacturers. The pharmaceutic assay consists of the estimation of the amount of digitoxin present; but this assay is inadequate, for the amount of digitoxin has been found to give no fair idea of the drug's activity. There are several physiologic assay processes, perhaps the best being the comparison with a standard preparation of the amount required to bring a frog's heart to systolic standstill. The standard is 0.0007 gm. digitalis per gm. of body weight. The frogs must be of the same species, sex, weight, and must be tested at the same time. Unfortunately, this method is not of use for the comparison of different drugs, but only for comparison of different preparations of one drug. If ouabain is employed as the standard,

"accurate results may be obtained without reference to season, age, sex, temperature, conditions or species of frog used" (Hale).

As to the reliability of preparations of strophanthus we have some evidence. Hatcher tested old and new tinctures of strophanthus, and tinctures made from recently imported seeds and from very old seeds, and reported them as being fairly uniform. He claims that, unlike digitalis, strophanthus does not deteriorate with age. Houghton reported that the tinctures of strophanthus on the market varied so that the strongest were three times as strong as the weakest; and Edmunds, in testing five specimens of the tincture by their power to bring a 20 gm. frog's heart to systolic standstill, found the strongest four times as strong as the weakest. (It took 0.0012 c.c. of the strongest and 0.005 c.c. of the weakest.) So the possibility of great difference in the strengths of preparations must be borne in mind, and reliable assays taken advantage of when possible. Houghton has also reported that he has found wide variation in the activity of commercial strophanthins, one sample being 90 times as fatal as another.

Houghton's table of comparisons of the minimum fatal dose of official preparations, as tested by the frog method, is as follows:

Digitalis.....	Fluidextract.....	0.0015 c.c.
	Tincture.....	0.015 c.c.
	Extract .....	0.0005 gm.
Strophanthus.....	Tincture.....	0.000083 c.c.
Convallaria.....	Fluidextract.....	0.00025 c.c.
Squill.....	Fluidextract....	0.0012 c.c.

This would make the relative toxicity of equal amounts of the drug as follows: digitalis, 1; strophanthus, 18.5; convallaria, 6; squill, 1.2. Hatcher's figures from equal amounts by *intravenous* dosage in the dog are: digitalis, 1; convallaria,  $\frac{1}{8}$ ; apocynum,  $\frac{1}{4}$ ; squill,  $\frac{1}{87}$ . These figures do not show the relative clinical efficiency, however, but only their relative toxicity; and the clinical doses bear no relation to the lethal doses. In proportion to the therapeutic dose, except by intravenous administration, digitalis is the least toxic of them all.

Worth Hale's comparison of active principles by the frog method is as follows: The minimum fatal dose of strophanthin is 0.0000011; of convallamarin, 0.00000475; of digitoxin, 0.0000085; of French digitalin, 0.000013; of digitalein, 0.000024; of German digitalin, 0.00007. This would make the relative toxicity of equal amounts as follows: digitoxin, 1; strophanthin, 8; convallamarin, 2; French digitalin,  $\frac{2}{3}$ ; digitalein,  $\frac{1}{3}$ ; German digitalin,  $\frac{1}{8}$  approximately. Hatcher's comparison of

toxicities in cats by intravenous administration is: ouabain, 4; digitoxin, 1; scillitoxin, 1; true digitalin,  $\frac{1}{4}$ ; convallamarin,  $\frac{1}{4}$ ; digitalein,  $\frac{1}{3}$ ; German digitalin,  $\frac{1}{3}$ .

**Pharmacologic Action.—Local Action.**—Digitalis has no effect on the unbroken skin, but to mucous membranes and subcutaneous tissues is irritant. When administered hypodermatically, it causes pain at the site of injection, and through its irritant properties may cause destruction of tissue, with the formation of either a slough or a sterile abscess (sterile because not due to pathogenic bacteria). In a sick patient a number of such irritative areas are sufficient to cause fever and depressing reflexes, or at least much discomfort, so that the hypodermatic use of digitalis preparations is to be avoided when possible. Of the active principles, digitalein is the least irritating, digitoxin the most irritating.

**Alimentary Tract.**—The taste is bitter and unpleasant. Because of the local irritant effect in the stomach, nausea or even vomiting may result. But in practice, this nausea and vomiting usually come on only after the patient has been taking digitalis for several days; and this is because their chief cause is not the irritation of the stomach, but stimulation of the vomiting center after the drug has become absorbed. This stimulation increases until the center becomes so sensitive that the slight irritation of each subsequent dose results in nausea or vomiting, and requires that the administration of the drug be stopped. This undesirable effect is thus largely central, and it occurs from doses administered intravenously, hypodermatically, or by rectum, as well as those administered by mouth. But a sensitive vomiting center makes the stomach highly susceptible to local irritants, hence doses by mouth are more prone to produce vomiting than doses administered in other ways.

Upon the intestines there is ordinarily no effect, but sometimes, probably either from the local irritation of unabsorbed drug or from stimulation of the motor nerves of the intestines (the vagus nerves), or perhaps from muscular stimulation, diarrhea is set up. Strophanthin has been shown to be a direct stimulant of intestinal muscle.

Digitalis, then, has decided effects upon the stomach and intestines, but they are undesirable ones. Worth Hale has determined that in a period of three hours the acid of the gastric juice invariably causes a diminution of from 25 to 35 per cent. in the activity of the digitalis and strophanthus glucosides. He recommends that to avoid this the official preparations should be neutral; but should be administered with an alkali, and not after meals, but later, when the gastric acidity is low.

*Absorption* takes place from the intestines, and since the drug penetrates the tissues very slowly, is uncertain in rate and degree. Thus twelve to thirty-six hours, and sometimes several days, elapse before the systemic action is manifest. After deep intramuscular injections the effects follow more rapidly; but even then, owing to the drug's slow diffusibility, may not appear for hours. In dogs, intravenous toxic doses will produce a prompt response, but in man even intravenous administration of thera-

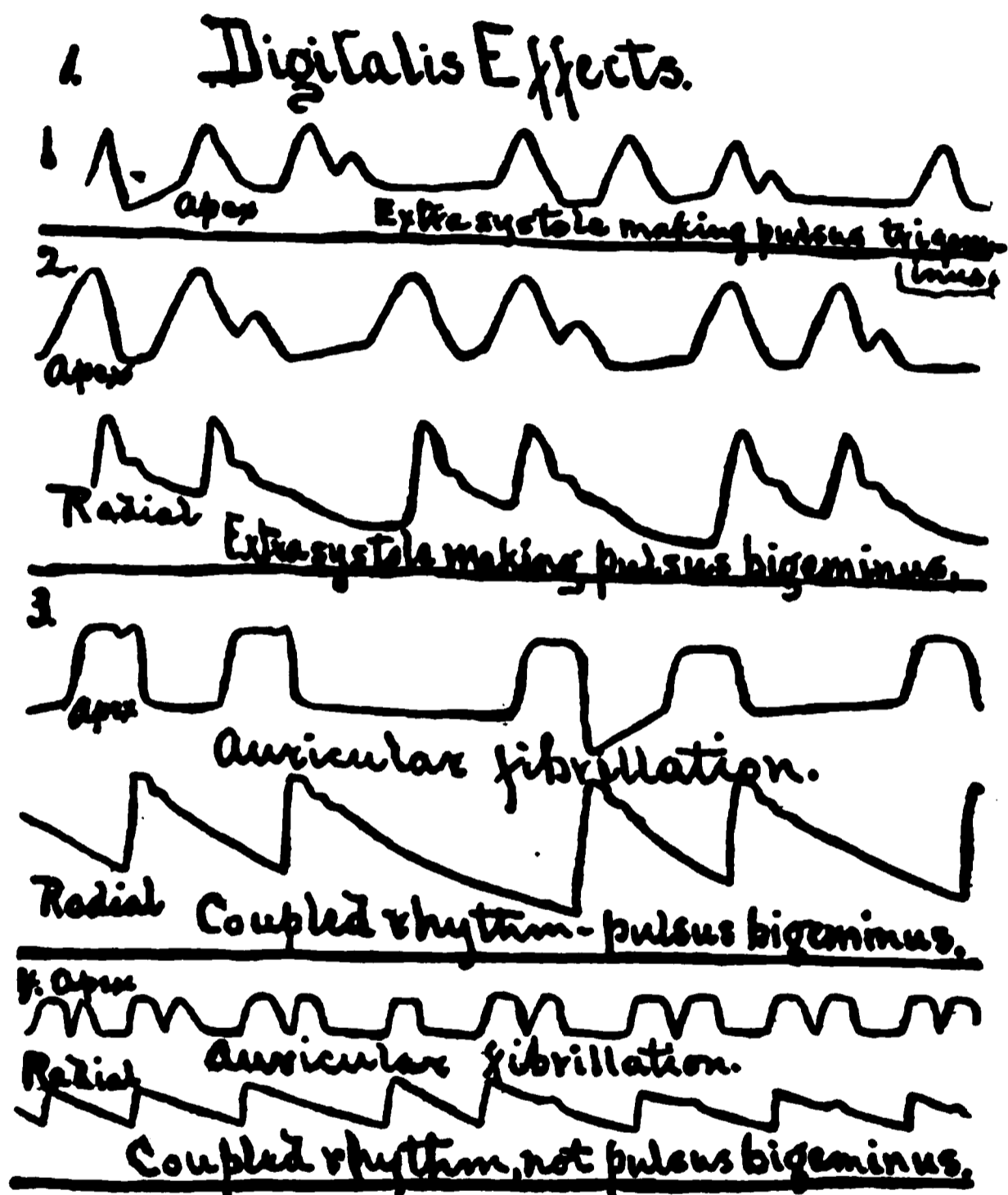


Fig. 5.

peutic amounts may require one-half to several hours for measurable results.

Where the digitalis principles remain is not yet certain. Cloetta found no digitoxin in the heart muscle of rats and frogs. Hatcher (1912) states that, after an intravenous injection of a fatal dose in cats, ouabain leaves the blood in about three minutes. After the injection of double the lethal dose of digitoxin death takes place in five minutes; and during the adminis-

tration of an overwhelming dose, it takes place almost instantaneously. Therefore, the delayed therapeutic action from mouth doses hardly seems to be due to failure of the heart to take up the drug, and must be due to delayed absorption. Yet from less than the fatal dose some of the digitoxin effect may persist for three or four weeks.

**Circulation.**—In a laboratory animal it is observed that a good-sized dose of digitalis has profound effects upon the circulation. The striking *laboratory* effects are given under Tox-

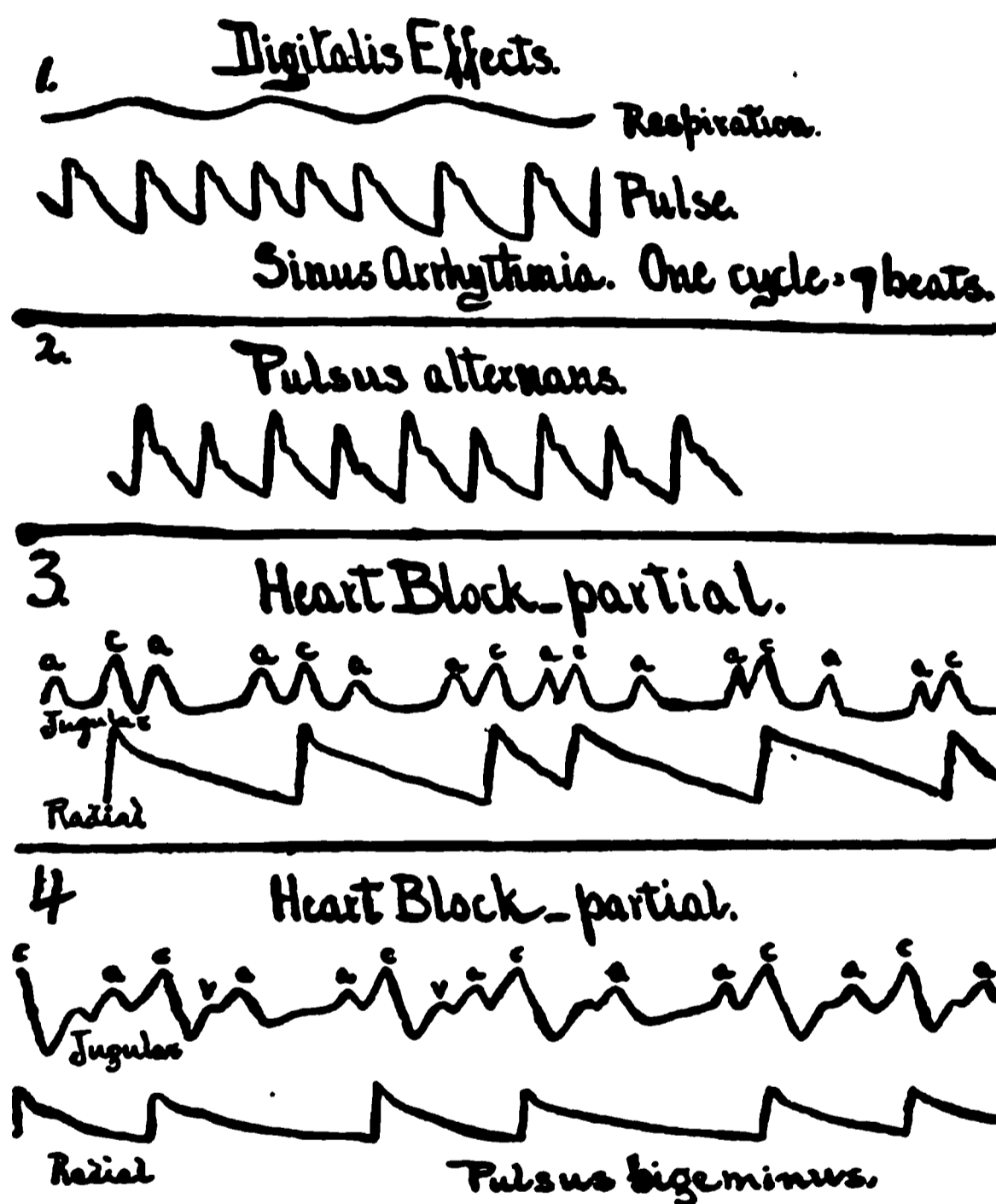


Fig. 6.

icology. In both the laboratory animal and in man the circulatory effects are known to be brought about through action upon five different structures. These structures are the sinus node, the cardiac muscle, the auriculoventricular bundle, the coronary arteries, and the systemic arteries. The following are the effects noted *in man*:

**A. Through the Sinus Node.**—This is believed to be the normal controller or pacemaker of the rate of the heart. From it impulses are given to the auricles at more or less regular inter-

vals of time, and normally at the rate of about 72 in a minute. In response to these impulses the auricles contract together and are followed in about one-fifth of a second by contraction of the ventricles together. A rhythm essentially under the control of sinus impulses is known as "normal rhythm."

*Slowing.*—One effect of the administration of digitalis is to inhibit or retard the projection of impulses by the sinus node, the result being slowing in the rate of the heart. The same type of slowing is produced by stimulation of a vagus nerve, as may be observed in man by pressure on the vagus nerve in the neck, or in animals by electric stimulation of the peripheral segment of a cut vagus. Whether the slowing results from electric or mechanical vagus stimulation or from digitalis, it is abolished by atropine, which paralyzes the vagus nerve-endings in the heart. Thus we have evidence that digitalis slowing may be identical with that from vagus stimulation.

Again, in an animal with vagus nerves cut, or in an isolated heart, *i. e.*, a heart severed from all its connection with the centers, the digitalis slowing is very slight. This is evidence that the essential slowing from digitalis does not come from action on the sinus node directly, but from action on the vagus centers. In other words, the effects are vagus effects, and they are not to any great extent produced when the heart is severed from connection with the vagus centers. Therefore we have the evidence that, in a heart with normal rhythm, *digitalis may slow the rate by stimulating the vagus centers*. There is probably also a slight stimulating effect on the ends of the vagus nerves, but this is not important.

In therapeutics this type of slowing is sometimes a desirable effect; but if the slowing becomes so marked that the heart does not beat frequently enough to maintain an efficient circulation, it is a poisonous effect. In certain conditions, therapeutic amounts of digitalis, sometimes though not invariably, fail to produce slowing, as—(1) When the rate is already normal or slow; or (2) in old age; or (3) in the rapid pulse of tuberculosis, paroxysmal tachycardia, and some of the infectious fevers. In pneumonia and other similar conditions the toxins of the disease may affect the heart muscle so as to increase its irritability and make it resistant to vagus influence. Hence *absence of slowing must not be taken as an indication of the drug's inefficiency*.

In some cases it is possible that digitalis causes complete physiologic standstill of both auricle and ventricle for a moment, as is seen upon electric stimulation of a vagus nerve, but this has not been reported as a digitalis effect in man.

*Arrhythmia.*—Another effect of digitalis upon the sinus node

is to change its rhythmic projection of impulses, so that the heart-rate shows regularly alternating short phases of acceleration and slowing. That is, the rate rhythmically waxes and wanes, whether the total rate is slowed or not. This is also the effect of vagus stimulation, and it is abolished by atropine. It is known as sinus arrhythmia or phasic arrhythmia. During forced inspiration and expiration this arrhythmia is physiologic, and may be observed in most people, the phases corresponding with the phases of respiration. But when it results from digitalis it sometimes has no relation to the respiratory rhythm; it is then an indication of beginning poisoning.

**Summary.**—Through the sinus node the digitalis effects are either slowing of the rate or sinus arrhythmia or both, or possibly momentary standstill. They result from vagus stimulation.

**B. The Cardiac Muscle.**—The striking properties of the heart muscle, as viewed pharmacologically, are *tonicity*, *contractility*, and *irritability* (excitability). *Tonicity* of muscle is its property of maintaining, during its resting period, a state of partial contraction or incomplete relaxation, *i. e.*, a state of tone, which keeps it in readiness to respond promptly when a stimulus comes. In a hollow organ like the heart the tone gives it resistance to a bursting pressure during the period when the organ is not actively contracting. It is measured by the degree of relaxation in diastole. *Contractility* is the power of contraction in systole. It is measured by the size of the heart at the end of systole. Tonicity differs from contractility, which has to do with the active contraction, and from irritability, which deals with sensitiveness to stimuli.

1. *Contractility and Tonicity.*—In a heart whose contractility and tonicity are below the normal, the ventricular chambers are dilated and weak, so that in diastole the muscle is stretched beyond the normal by the venous inflow, and in systole contracts feebly. The result is a decreased output of blood.

If we take two concentric spheres and let one represent the capacity of the heart during the resting period of diastole, and the other the capacity at the end of systole, we might represent the normal and the weak heart, as in the illustration, the diminished excursion of the muscle lowering the output.

Digitalis, by increasing the tone and contractility, tends to

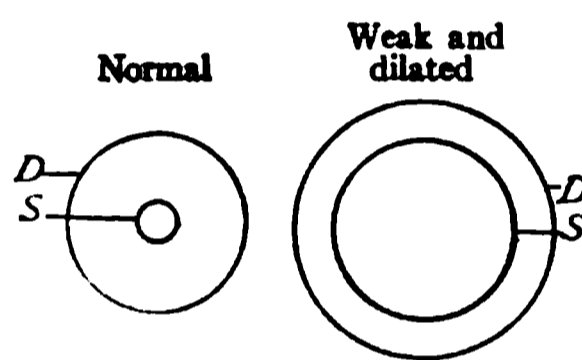


Fig. 7.—D, Capacity at end of diastole; S, capacity at end of systole.

bring the heart muscle back to normal, and so increases the output. Its site of action in producing this effect may be determined by administering a large dose of atropine to a laboratory animal to eliminate vagus effects, and a dose of apocodeine to cut off the accelerators. All influences through the nervous system are thus removed, but digitalis still results in striking increase in contractility and tonicity. It must, therefore, stimulate the muscle itself. It gives these effects with decided force in the laboratory, and probably to some extent in therapeutics.

The *right ventricle*, though its muscular wall is normally much thinner, is stimulated as much proportionally as the left. In those cases in which the right ventricle, through compensation, has become thick and strong, the employment of digitalis may easily result in harm, especially if the heart shows "normal rhythm." (See Mitral Stenosis below.)

The *papillary muscles* are also strengthened and toned, a matter of special importance in a weak, dilated heart. For these muscles must contract coincidentally with the ventricle, or

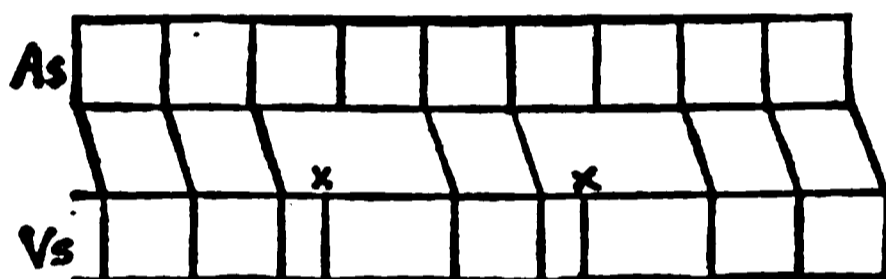


Fig. 8.—Diagram to illustrate "ventricular extrasystole." *As*, Auricular systoles; *Vs*, ventricular systoles. At *x* the ventricle beats spontaneously. This beat is followed by a refractory period, during which the regular auricular impulse is ineffective, and the ventricle does not beat until the next auricular impulse. The auricle beats regularly throughout.

they will allow the valves to bulge into the auricle during systole and make a relative insufficiency, *i. e.*, a leakage backward. As a matter of fact, the normal ventricular contraction begins in the papillary muscles.

2. *Irritability* or excitability is the susceptibility to stimuli. Normally, it does not determine the rate of the heart, for the normal pacemaker is the sinus node. But an increase of irritability beyond the normal tends to result in spontaneous muscular contractions that do not have their origin in the sinus node. The effects of these are harmful. They may be produced by digitalis.

*Overirritability* or *overexcitability* may show in auricular or ventricular premature beats, in paroxysms of tachycardia, in auricular fibrillation, or in ventricular fibrillation. In some excitable hearts there are alternations of premature beats, paroxysmal tachycardia, and auricular fibrillation.

(a) *Premature Beats*.—One of the earliest indications of excessive irritability is the premature or interpolated or abortive beat, the so-called extrasystole, a beat which has its origin elsewhere

Fig. 9.—*Ventricular extrasystoles* developing in a heart with normal rhythm and moderate dilatation. This resulted from 10 minims (0.7 c.c.) of tincture of digitalis and 20 minims (1.3 c.c.) of tincture of nux vomica three times a day. It ceased within two days of stopping the medicine. (Top line, apex; lower, radial pulse.)

than at the sinus node. The site of origin may be the auricle, the result being a premature auricular beat, followed by a corresponding premature ventricular beat in response to the auricular stimulus. But much more commonly the premature beat has its origin in the ventricle, the ventricle alone giving a premature beat, while the auricular rhythm is not affected. A premature beat may appear at regular intervals or irregularly, and frequently or infrequently. It may follow the normal beats so that the ventricle beats in couples. It may show in the radial pulse or it may not, but it is an irregularity of the heart and not an intermittence. In susceptible hearts it may sometimes accompany or follow holding the breath. It is one of the most commonly observed of the toxic manifestations of digitalis.

Fig. 10.—From same case as Fig. 9. Every fourth beat is premature. Top line jugular; middle, apex; lower, radial.

(b) In *auricular fibrillation* the auricular muscle is in a state of such excitability that muscle groups here and there contract independently, *i. e.*, the fibers quiver or fibrillate, instead of contracting coördinately to make an auricular beat. The fibrilla-

tions occur at the rate of several hundred per minute, and their effect upon the ventricle is to make it beat in a rapid, irregular, and disorderly manner. In a pulse-tracing of this condition unmodified by drugs—(a) No two sections are alike, the radial pulse being irregular and disorderly; (b) the height of the pulse wave has no definite relation to the length of the preceding pause;

Fig. 11.

Fig. 12.

Fig. 13.—Auricular fibrillation and complete heart-block developing in a case of cirrhosis of liver, with weak heart, but with normal rhythm. Digipuratum,  $1\frac{1}{2}$  grains three times a day, was given from April 17th to 20th, when tracing showed auricular fibrillation and complete heart-block, rate 42. The drug was stopped, and two days later tracing 12 showed auricular fibrillation alone, rate about 135. Tracing 13 taken the next day showed return to normal rhythm, rate 100. Similar phenomena followed the administration of digitalis a month later.

and (c) the jugular tracing shows absence of the normal auricular waves, and in most instances numerous small fibrillation waves.

Auricular fibrillation may exist without serious symptoms, but it is usually serious, is one of the most frequent causes of lack of compensation, and may be the precursor of ventricular fibrillation and death.

(c) In *paroxysmal tachycardia* the heart is regular or nearly so, but very rapid, the rate being usually over 150. The beats may have their origin in the auricle, in the ventricle, or at the auriculoventricular node. If the tachycardial beats originate at the auriculoventricular node, there is true *nodal rhythm*, and the auricle and ventricle receive their stimulus at the same time, and consequently beat simultaneously. If the tachycardial beats originate in the ventricle, there may be a *reversed* or *retrograde rhythm*, the excitable ventricle beating prematurely and imposing its rhythm upon an auricle in a similar state of excitability. The ventricle may pass into a state of *fibrillation*, which almost invariably means immediate death.

(d) *Ventricular fibrillation* is the usual terminal effect of digitalis poisoning in mammal experiments (Cushny). It

corresponds in mammals with the continuous systole in cold-blooded animals. It seems to be the usual finding, but Eckler (1912) reports that after death from digitalis, strophanthus, and ouabain, 12 out of 62 mammal hearts were found in systolic contraction.

**C. The Auriculoventricular Bundle.**—The function of this bundle is to conduct impulses from the auricle to the ventricle, so that normally the ventricular beat follows that of the auricle in practically one-fifth of a second. The effect of digitalis on this bundle may be the retardation or prevention of conduction. This is usually a result of vagus stimulation, and it may be prevented by atropine. But in some cases, as demonstrated by Cushny, the effect of digitalis on conduction is not prevented by atropine, and in these digitalis presumably has a direct action upon the junctional tissues, either the auriculoventricular

bundle proper, or the junctions of its ramifications with the proper muscles of the ventricles.

In therapeutics, a prolongation of the auriculoventricular interval, *e. g.*, to three-tenths or three-fifths of a second (*incipient heart-block*), is not uncommon from digitalis. It is an effect that can be ascertained only by tracings, but it is a toxic manifesta-

Fig. 15.

Fig. 16.

Figs. 15 and 16.—Complete heart-block. Developing after digipuratum,  $1\frac{1}{2}$  grains three times a day for nine days. Fig. 16 shows return to normal rhythm after the digitalis effect had worn off. This block was suspected when a pulse that had been beating between 106 and 116 for several days suddenly changed to a rate between 60 and 70.

tion and calls for stoppage of the drug. More rarely seen from digitalis, but much more serious, is a degree of interference with conduction which results in occasional or frequent failure of the ventricle to beat in response to the auricle, *i. e.*, a state of *partial heart-block*. In this the auricle beats faster than the ventricle. In mild degrees the auriculoventricular interval gradually

lengthens, or suddenly lengthens, so that the ventricle intermits at regular intervals, *i. e.*, skips every tenth, seventh, third, etc., beat, the tracings showing an independent auricular beat during the ventricular intermission; and the stethoscope no ventricular contraction. In marked stages the ventricle beats only in response to every second or third auricular beat, *i. e.*, in 2 : 1 or

Fig. 17.—Chart comparing the effect of digitalis in cases having auricular fibrillation with those having a normal rhythm. The black dots represent the rate with auricular fibrillation and the white with the normal rhythm. The side figures represent pulse-beats. The top figures represent days (James Mackenzie in "Heart," vol. ii, No. 4, 1911).

3 : 1 rhythm, the pulse being slow and regular. In these last states fainting spells are not uncommon.

Still less frequent from digitalis is *complete heart-block*, in which the ventricle receives no adequate stimulus from the auricle, and consequently beats at its own intrinsic rate, with entire disregard of the auricular beat. In the complete block of disease the rate of the ventricle is in the neighborhood of 30, and this is the normal intrinsic rate of the human ventricle. But in

the complete block from digitalis, owing to the increase in muscular irritability, the rate tends to be faster, and may even exceed that of the auricle (Hewlett and Barringer). In this last type, in the absence of a careful study of tracings, the block may remain undetected. In ordinary cases, however, bradycardia should suggest the possibility of block; and in any heart a block should always be suspected when there is a sudden slowing of the ventricular rate with regularity. In auricular fibrillation a complete block is shown by the striking change from rapidity and irregularity in the action of the ventricle to slowing and regularity. *Slowing from digitalis may, therefore, be due to heart-block, as well as to an effect upon the sinus node.*

When a partial block is already established by disease, digitalis is very prone to increase its severity or to change it to complete block. A number of deaths presumably produced in this way have been reported from the intravenous use of strophanthin, the digitalis ally.

The following is an interesting case of permanently complete heart-block, in which the digitalis had the effect of bringing on short spells of doubling of the intrinsic rate of the ventricle with *retrograde rhythm*. It was a case on Dr. Norrie's service at St. Luke's Hospital. In one of my tracings from this case the ventricular rate shows a sudden jump from 26 to 54, a drop of the auricular rate from 62 to 54, and a change of the rhythm to "reversed" or retrograde, *i. e.*, the auricular systole followed that of the ventricular, instead of preceding it, both having the same rate. At the end of each such paroxysm there was a long pause of the ventricle, lasting some seconds, during which the patient had a passing attack of faintness or light-headedness, though lying flat in bed.

Such a pause, sometimes following the doubling of a slow ventricular rate; is prone to occur in partial or complete heart-block, and may be accompanied by feelings of faintness, loss of consciousness, or an epileptiform convulsion, the typical Stokes-Adams attack. These effects are due to a momentary anemia of the medullary centers, the result of the ventricular stoppage. They are likely to be more serious if the patient is in the upright position.

**D. Combined Effects.**—In cases with auricular fibrillation already established from disease the combined effects on irritability and conduction are strikingly to be observed after digitalis. The therapeutic effect of the drug in auricular fibrillation is not to overcome the fibrillation, so far as we know, but essentially to impair conductivity. It thus checks the passage of the frequent small and irregular auricular impulses, which in this

condition serve only to nag the ventricle and make its action disorderly. In other words, it establishes a degree of heart-block. The effect is partly due to vagus stimulation, and pressure on the vagus in the neck will sometimes momentarily produce a similar result, while atropine will prevent it. It is probably also, in some instances, due to a direct action of the digitalis on the junctional tissues (Cushny). The block may become

Fig. 18.

Fig. 19.

Figs. 18 and 19.—Complete heart-block developing in a case with auricular fibrillation. On admission (tracing 18) the ventricle was very irregular, rate 146 to 200, with a countable radial pulse of 80 to 94. Infusion of digitalis, 4 drams thrice daily, was given for eleven days, then stopped. At this time the pulse was nearly regular, rate about 72. Four days later tracing 19 was taken, the pulse being quite regular, rate 54. Three days later, *i. e.*, one week after the stoppage of the drug, the complete block was still present, the ventricular rate remaining between 50 and 60.

complete, with regularity of the ventricular beats and a slowed rate, and this is an undesirable effect.

But more frequently in auricular fibrillation digitalis results in a condition in which, owing to the state of excitability of the muscle, each beat that occurs in response to an auricular stimulus is followed quickly by another beat which originates in the ventricle. Thus the beats appear in pairs or couples, and make

*"coupled rhythm."* In this the distance between the members of a couple is fairly constant, while that between the couples may vary considerably; and the second beat of the pair may or may not be palpable at the wrist. What is probably an early stage of coupled rhythm is an alternation of single beats with coupled beats. A serious stage of it is present when the distance between the couples is short, so that the ventricle beats very rapidly. Coupled rhythm is a common digitalis manifestation in auricular

Fig. 20.—Coupled rhythm developing in a case of auricular fibrillation. This is an exceedingly common effect. It resulted after five days of powdered digitalis, 2 grains three times a day.

Fig. 21.—Phasic arrhythmia developing in a case of auricular fibrillation. This followed digalen, 10 minims every four hours, for one day, and digipuratum, 1½ grains three times daily for two days.

fibrillation, but is sometimes also present with normal rhythm, every second beat being a premature one.

Another digitalis effect in auricular fibrillation is *"phasic arrhythmia,"* which corresponds in general character with that arising from the sinus, but, so far as known, has its origin not at the sinus, but in the ventricle. Cohn has discovered that in some cases vagus fibers pass directly to the ventricle, and it may

be that phasic arrhythmia occurs only in such cases and is a vagus effect.

**E. The Coronary Arteries.**—(a) *Constriction of the coronary arteries* is a real digitalis effect, as shown by perfusion experiments. In the coronaries of young rabbits a solution of 1 : 20,000 reduced the outflow from 8 c.c. per minute to 3 c.c. (Dixon). From therapeutic amounts, this action is probably negligible, for, as Hatcher suggests, it seems improbable that the improvements in the circulation from digitalis could occur if the coronaries were constricted.

In acute poisoning, however, coronary constriction may be a factor in weakening the muscle; and in cumulative poisoning, it may be the cause of the muscular weakness which manifests itself by alternating weaker and stronger beats, the condition known as "pulsus alternans." This seems probable because the conditions in which pulsus alternans not due to digitalis is observed are those in which the coronary circulation is probably inadequate, viz., myocarditis with coronary sclerosis, the cardiac hypertrophy of nephritis, and paroxysmal tachycardia. In coronary sclerosis the coronary blood-flow is retarded. In hypertrophy a much larger blood-supply than usual is required, and a time may come when the coronary flow cannot meet the needs of the large mass of muscle. In a rapid tachycardia the diastolic pause is much shortened, and, as the coronary circulation goes on essentially during diastole, obviously causes a serious interference with the cardiac blood-supply. Pulsus alternans may, therefore, be a coronary effect, and when it results from digitalis, is a decidedly toxic one.

(b) *Nutrition and Recuperative Power.*—The increased pressure in the aorta invigorates the coronary circulation, and the prolonged diastasis from slowing allows it to last longer. At the same time the greater contraction in systole promotes the emptying of the coronary veins. The result is not only a greater supply of food and oxygen to the heart, to nourish it and permit of recuperation, but also a greater supply of the drug to the heart muscle to keep up its stimulation.

Hare (1897) has shown how digitalis can improve the heart's nutrition in growing animals, and, as a result, probably the general nutrition. Of a litter of 10 pigs two months old, he kept 5 as a control, and treated the other 5 with normal liquid digitalis. The dose was 2 minims twice a day for a month. It was then gradually increased until, at the end of three months, it was 10 minims twice a day. The food was the same for all. There were no poisonous manifestations. After four and a half months the digitalis pigs averaged 4 pounds heavier than the others, and

their hearts averaged heavier by more than  $\frac{1}{2}$  ounce. On examination by W. M. L. Coplin the ventricular walls were thicker, firmer, and more resistant on cutting, and their muscular fibers measured 0.02 mm. wider (average), *i. e.*,  $\frac{1}{10}$  to  $\frac{1}{8}$  larger than those of the control pigs.

Cloetta (1905) gave digitalis for several months to adult normal rabbits, without effect upon the size of the heart. Then he artificially produced aortic regurgitation, keeping some of the rabbits as controls, while to others he gave digitalis. The hearts of the treated animals were much more hypertrophied and more dilated than those of the controls, and were capable of much greater stimulation. Their aortas were also less dilated than those of the controls. These experiments would go to show that in growing animals and in hearts that required compensatory hypertrophy digitalis might improve the coronary circulation and the nutrition of the heart.

**Summary.**—Digitalis may affect the heart in regard to its rate and rhythm; its tonicity, contractility, irritability, and conductivity; its nutrition, oxygenation, and recuperation. Through its action on the vagus it may produce loss of tonicity, slowing, phasic arrhythmia, momentary standstill, or blocking of the auricular impulses in their passage to the ventricle. Through its action on muscle it may increase the tonicity, the contractility, and the irritability, the last to a dangerous degree.

**F. The Systemic Arteries.**—Besides its effect upon the structures of the heart, digitalis in the laboratory may produce another effect on the circulatory organs, *viz.*, contraction of the peripheral arteries. The evidence of this is: If a loop of dog's intestine *in situ* is inclosed in an oncometer so that any change in its volume can be measured, the administration of a laboratory dose of digitalis is seen to be followed by shrinkage in the volume of the intestine. The shrinkage is synchronous with a heightened general arterial pressure, and is due to contraction of the vessels. If the splanchnic nerves are cut so as to remove connection with the centers, the shrinkage is less than before, therefore stimulation of the vasoconstrictor center is an effect of the drug.

Further, in perfusion of an isolated loop of intestine or of a severed leg, *i. e.*, of organs removed from connection with the nerve-centers, if digitalis is added to the perfusing fluid, the venous outflow is decreased. This effect is due to the contraction of the arterioles, and shows that there is a peripheral vasoconstrictor effect. The peripheral effect may be analyzed—(a) by the use of apocodeine or ergotoxin, two drugs which paralyze vasoconstrictor nerve-endings; the digitalis still causes contraction, so must directly stimulate the arterial muscle; and

(b) by perfusion of a coronary or pulmonary artery; these contract under digitalis, though they have no vasoconstrictor nerves. There is a slight stimulation of the vasoconstrictor nerve-endings, but the main peripheral effect of digitalis is exerted on the arterial muscle. Thus *digitalis causes contraction of the arteries by stimulating the arterial muscle and the vasoconstrictor center*, and slightly by stimulating the vasoconstrictor nerve-endings.

The contraction of the arteries occurs mainly in the splanchnic area, but ordinarily occurs also in the vessels of the limbs. After powerful doses the arteries of the limbs, as shown by the plethysmograph, may be dilated; for they have less power of contraction than the splanchnics and may be forced into dilatation when the blood is prevented from entering the splanchnic area (for it must go somewhere). The increased peripheral resistance in itself is a resistance stimulus to the heart, and, in addition, promotes the coronary circulation during the diastolic pause.

These are the effects from laboratory doses, *i. e.*, poisonous amounts administered intravenously, and they show the tendency of the drug. But in practical therapeutics the effect is not so striking. In fact, it is the consensus of opinion among students of the circulation that *in medicinal doses digitalis does not cause constriction of the arteries in measurable degree*.

**Arterial Pressure.**—In laboratory animals digitalis results in increased output of blood from the heart, increased peripheral resistance, and an increased quantity of blood in the arteries at the expense of that in the veins. Hence we have a decided rise in arterial pressure.

In man the smallness of the dose and the slowness of the drug action permit the sensitive blood-pressure control mechanisms to adjust themselves; hence digitalis in therapeutic amounts may cause no rise in arterial pressure. As Mackenzie expresses it, “contrary to expectation the blood-pressure is raised only in exceptional cases, even when the drug is repeatedly pushed until full physiologic action is apparent, and even when the patient is evidently much benefited by the drug.”

In our own experience, a certain number of heart cases have shown decided improvement in arterial pressure while taking digitalis; indeed, in a few cases there has been a very close relation between the amount of the drug being taken and the systolic pressure. But many other cases have shown no effect at all upon the pressure, though the appearance of poisonous symptoms demonstrated that full dosage was being given.

We have, therefore, reached the same conclusion as a number of other students of the circulation, *viz.*, that frequently the

*improvement in the circulation under digitalis cannot be fully judged by estimations of the arterial pressure.*

*The Pulmonary Arteries.*—These tend to be contracted, though the extent or the significance of this effect is not known.

*The Cutaneous Arteries.*—The arteries of the face and neck tend to dilate and cause flushing. This seems to have no appreciable effect on the general arterial pressure, and is not of importance. It is presumably from a central rather than a peripheral action.

**The Veins.**—The effect of digitalis upon the walls of the veins is similar to that upon the arteries, though it is probably of no therapeutic significance.

**Kidneys.**—The cardiac effects of digitalis extend further and may be seen in the action of the kidneys. With an unobstructed ureter a normal kidney will secrete more urine if more blood flows through it. And the factors which affect the amount of blood flowing through the kidney are: the general arterial pressure, the degree of contraction of the kidney arteries, and the freedom of the venous outflow. Venous back pressure, however slight, or contraction of the kidney arterioles, or a fall in general arterial pressure, will have a tendency to lessen the amount of urine; while a reversal of these conditions favors an increase in the amount of urine.

As measured by the oncometer, the normal kidney of an animal shrinks after a laboratory (poisonous) dose of digitalis. This diminution in size is synchronous with the vasoconstriction in other parts of the body and with the rise in arterial pressure, hence it may be assumed that the kidney arterioles, in the same way as the other arterioles, are constricted by poisonous amounts of digitalis. But in human therapeutics, as we have seen, there are presumably no essential constriction of arteries and no striking rise in arterial pressure. It is a fact also that the digitalis principles apparently reach the kidney in such diluted form that, in therapeutic amounts, they have no direct irritant action upon the kidney structures. Therefore, the output of urine in persons with normal circulation is unaffected.

Hedinger (1910) gave digipuratum and digalen to rabbits intravenously, and when the kidneys were normal, obtained a slight increase in the volume of the kidney, but a scarcely perceptible diuresis. In the early stages of tubular nephritis he obtained increase in kidney volume (dilatation of the arterioles) and a greater diuresis. In more severe tubular nephritis and in vascular nephritis there was no diuresis. Jonnescu and Loewi obtained a small diuretic effect from digitalis in normal animals.

They believed that the drug could cause a local dilatation of the kidney arterioles, as do most diuretics.

In man, the local action, if any, is a negligible one, and not at all to be compared with that of theobromine. The maximum increase in the daily urination in health as noted after digitalis is about 200 c.c., and usually there is no essential change.

But in cases with low general arterial pressure and venous engorgement, *i. e.*, in persons with failing circulation, there is regularly very little urine formed; and in these cases the administration of digitalis may be followed by a great increase of the kidney excretion. In response to digitalis, in cases with failure of the circulation we have seen a urine output of 15 or 20 ounces a day change to one of 100 or 200 ounces, at least for two or three days. So *digitalis is diuretic only when it brings about improvement in a poor circulation.*

Digitalis diuresis is dependent upon—(a) improvement in the general circulation, through which accumulated tissue fluid passes into the blood to make hydremic plethora, and (b) improvement in the kidney circulation. It is not due to a direct action of the drug upon the kidney cells. Consequently the marked diuresis lasts only until the excess of fluid in the body brought about by venous stagnation is removed.

The urine is very dilute and poorly colored on account of the high proportion of water, but, at least for the first few days, contains an actual increase in the total solids, and particularly in the salts and urea. It is probable that this is due to the washing out of stored-up material.

In severe poisoning, digitalis may result in the appearance of albumin and blood in the urine. This is due either to a remote local irritant action resulting in nephritis, or to excessive vasoconstriction. Either of these may also be a cause of suppression of the urine. (*Suppression* is a term to be distinguished from retention. It signifies failure of the kidneys to secrete urine, while *retention* applies to the bladder, signifying failure of the bladder to empty itself.)

**Venous Engorgement—Edema and Dropsy.**—In cases with failing circulation there is regularly some degree of venous engorgement, *i. e.*, venous back pressure. And venous engorgement means:

1. Increased general capillary transudation. This results in increased formation of tissue fluid.

2. Obstruction to the flow of lymph; because the lymphatics empty into the veins. This checks the removal of tissue fluid.

3. Lessened capillary absorption of tissue fluid, because of sluggish blood-flow.

4. A lessened amount of urine. This results in lessened excretion of water.

The effect of the combined action of these factors is accumulation of fluid in the tissue-spaces and serous cavities of the body, *i. e.*, edema and dropsy. There is "*water retention*" in the body, and the patient becomes water-logged. *Edema* is a condition in which there is an abnormal amount of fluid in the tissue-spaces. *Dropsy* implies edema, but especially refers to abnormal collections of transuded fluid in serous cavities.

By improvement in the circulation digitalis removes the venous engorgement. As a result, the general capillary transudation, *i. e.*, the formation of tissue fluid, is lessened, while at the same time improved capillary absorption and a proper flow of lymph remove the excess of tissue fluid. The result is the reduction of the amount of accumulated fluid in the tissue-spaces and serous cavities. This fluid passes to the blood, swells its volume, and makes a condition of hydremic plethora. At the same time the rapidity of the renal blood-flow is increased, and this, together with the hydremic plethora, results in diuresis. Thus the excess of fluid is removed from the blood and eliminated from the body. The ultimate result is the disappearance of the dropsy and edema, without the loss to the body of its albuminous elements.

So digitalis tends to overcome dropsy and edema, not by simple removal of the accumulated blood from the veins into the arteries, nor by directly stimulating the kidneys, but—(1) By lessening general capillary transudation; (2) by increasing the lymph-flow and promoting capillary absorption, and (3) by increasing the excretion of urine. *All these depend upon its power to activate the circulation*; or, in other words, its power to lessen venous engorgement.

The early stages of edema are not always obvious, for a human being can store a great amount of liquid beyond the normal before edema begins to show. But a greater or less degree of water-logging or water-storage is a regular accompaniment of a failing heart, so that even when the edema is not apparent, digitalis may prove diuretic.

Digitalis is of no value as a diuretic in the removal of serous exudations due to inflammatory or local causes, as in cirrhosis of the liver, peritonitis, etc., unless these are accompanied by circulatory inefficiency.

*Value of Digitalis.*—We might sum up the theoretically valuable effects of digitalis in a failing circulation as follows:

1. On the heart: (a) Slowing. (b) Increased contractility.

(c) Increased tonicity. (d) Improved nutrition. (e) In auricular fibrillation, slowing and steadying of the ventricular rhythm.

2. On the blood—improved oxidation from improved pulmonary blood-flow.

3. In venous accumulation—the removal of edema and dropsy.

**Respiratory System.**—Therapeutic doses have little direct influence on respiration, but they may stimulate the respiratory center through the improvement in the cerebral circulation; or may help the lungs through removal of congestion or edema. Poisonous doses stimulate the respiratory center so that the respiration becomes strong and deep. With the fall in arterial pressure in the late stages of poisoning the respiratory center fails.

**Nervous System.**—The brain may be affected through its increased blood-supply. There is no direct action except upon the centers of the medulla. The chief constantly acting medullary centers are the vagus, the vasoconstrictor, and the respiratory, and in this sequence these are stimulated by the drug. If poisonous doses are administered, these centers are eventually depressed. Other centers sometimes affected by digitalis are the *heat-regulating*, so that temperature in fever tends to be lowered, the *vomiting*, and the *convulsive*, which may be the cause of convulsions in the late stages of poisoning. The nerve-endings which are stimulated are those of the vagus and vasoconstrictor nerves.

**Elimination.**—The active principles are excreted partly by the kidneys and partly by the intestines. Their excretion is slow, so that continued administration of large doses may give rise to cumulative poisoning. And the administration of a full intravenous dose of one of the active principles of the group during or following shortly after a course of digitalis by mouth has, in a number of instances, resulted fatally. This last statement is particularly true of strophanthin, which has been the principle of choice for intravenous use.

**The Digitalis Allies.**—*Strophanthus* would seem to be absorbed from the alimentary tract with less rapidity and more uncertainty than digitalis (Hatcher). It is at least 50 times as poisonous to the heart muscle (Haynes, Edmunds, Houghton).

Either *strophanthin* of the Pharmacopœia, or *ouabain* (*crystalline gratus strophanthin*), may be dissolved in salt solution and given by deep intramuscular injection or intravenously. When  $\frac{1}{85}$  grain (1 mg.), the maximum dose, is passed into a vein of a human being, it may show its results in slowing of the pulse in

from one-half to one hour, with strengthening of the heart. This treatment may be employed when the symptoms of the cardiac weakness are very severe, and particularly if there is auricular fibrillation.

Strophanthin is said to be eliminated much more rapidly by the kidneys than the digitalis glucosides, so that cumulative poisoning does not occur. To test this Fränkel gave submaximal doses to a cat for ninety-two days and got no symptoms of overdosage; Hatcher's work corroborates this. In poisoning, there is no striking constriction of the systemic arteries; and Dixon has shown by a perfusion experiment that while one part of the tincture of digitalis in 2500 was sufficient to constrict strongly the coronary arteries of a rabbit, a similar strength of the tincture of strophanthus had no effect. In a number of cases the appearance of diarrhea is a bar to the use of strophanthus, and this is attributed to a direct action of strophanthin on the intestinal muscles.

Two things in the action of strophanthus must be especially noted, first, its smaller power to relieve conditions due to failure of compensation, except when used intravenously; and, second, its great toxicity to the muscle of the heart.

*Convallaria* has no advantages over digitalis and is more toxic.

*Helleborein*, dose,  $\frac{1}{2}$  grain (0.03 gm.), has been found experimentally to have muscular effects similar to those of digitalis, but without its vagus effects. Its application in therapeutics has not been determined.

**Toxicology.**—1. *Poisoning from an overwhelming dose*, as of 1 mg. of strophanthin per kilo intravenously in a dog, produces a regular sequence of effects in four well-defined stages, with death in a few minutes. (See Plate I.) The stages are: (1) *Vagus and vasoconstrictor stimulation*, with slowed heart and rapid rise in blood-pressure; the diastolic relaxation indicating diminished tone. (2) *Vagus action predominating* with greater loss of tone and heart-block, or short periods of vagus standstill, and sometimes premature beats from muscular stimulation. (3) *Muscular action predominating*, with abrupt change to tachycardia, the ventricle beating at a very rapid rate and usually not in unison with the auricle; arterial pressure very high. (4) *Muscular weakness* with excessive irritability, auricle fibrillating; ventricle losing contractility passes into fibrillation and death takes place. The heart is usually found in a state of relaxation, but Eckler (1912) reports that as many as 12 out of 62 mammal hearts were found in systolic contraction after deaths from ouabain, strophanthus, and digitalis. Hatcher has had death occur in cats during the intravenous administration; and in a patient in one of the New York



PLATE I

a b c

*d*

*e*

These two figures show a continuous tracing taken from a dog following an intravenous injection of 1 mg. of strophanthin per kilo. Upper tracing, auricle; middle tracing, ventricle; lower tracing, arterial pressure. *a*, Strophanthin injected; *b*, second stage begins; *c*, rate of drum increased; *d*, abrupt change to third stage; *e*, auricle fibrillating, ventricle fibrillating, death. (Tracing made by Dr. C. C. Lieb.)



hospitals, death occurred three minutes after an intravenous dose.

2. *Poisoning From a Single Large Dose Taken by Mouth.*—This is a very rare event. Any one of the actions upon the heart, as outlined above, may manifest itself. Excessive vagus action may show in pronounced slowing, sinus arrhythmia, periods of momentary cardiac standstill, or some degree of heart-block. Excessive irritability may show in premature beats, auricular

Fig. 22.—Digitalis poisoning in dog, showing intermittent heart-block. Upper tracing, auricle; lower, ventricle. The down-stroke is systole.

fibrillation, or paroxysmal tachycardia. In addition, there may be nausea, vomiting, and diarrhea; discomfort about the heart, coming on early; deep, slow respiration, or, in late stages, dyspnea; general muscular weakness with prostration. At a late stage the urine may be albuminous or bloody, or may be suppressed, and there may be convulsions which are due either to the asphyxia or to stimulation of the convulsive centers. Death takes place with failure of the respiration, following collapse.

But the death occurs in spite of artificial respiration, and is due to failure of the circulation from ventricular fibrillation, which in mammals usually takes the place of the continued systole of cold-blooded animals.

We have recently had reported to us one such death from the intravenous administration of digitalis in a human being, and several following the intravenous use of  $\frac{1}{85}$  grain (1 mg.) of strophanthin, death resulting in from three minutes to about an hour. Serious symptoms have also been reported from  $\frac{1}{80}$  grain of digitoxin. These deaths have usually occurred in patients who had been taking digitalis for several days previously.

3. *Cumulative Poisoning*.—This comes from the use of the drug in medicine. The signs of overdosage in the medicinal administration of digitalis should be recognized as soon as possible, for such poisoning is common in hospital and private practice, and its manifestations are not infrequently misinterpreted as symptoms of the heart disease. But there are a number of cases in which we may be unable to say with certainty that digitalis is the cause, until we note the disappearance of the manifestation shortly after the digitalis is stopped, and its reappearance under further administration of the drug.

#### MANIFESTATIONS OF OVERDOSAGE OF DIGITALIS

##### I. SUBJECTIVE MANIFESTATIONS:

- a. Loss of appetite, nausea, vomiting, diarrhea.
- b. Oppression about heart, palpitation, tachycardia, consciousness of premature or skipped beats.
- c. Headache.

##### II. OBJECTIVE MANIFESTATIONS:

- a. *Effect on sinus node*—
  1. Excessive slowing.
  2. Sinus arrhythmia { Exaggerated respiratory.  
Non-respiratory.
- b. *Effect on a-v bundle* { Prolonged auriculoventricular interval (incipient block).  
Partial or complete block (with or without bradycardia).
- c. *Effect on muscle—*  
Overexcitability {
  1. Premature beats (extrasystoles).
  2. Paroxysmal tachycardia.
  3. Nodal and retrograde rhythms.
  4. Auricular fibrillation.
  5. Ventricular fibrillation.

*d. Combined effects on a-v bundle and on muscle—*

- |  |   |   |
|--|---|---|
| 1. In auricular fibrillation   | { | 1. Complete heart-block,<br>but little or no brady-<br>cardia.<br>2. Coupled rhythm.<br>3. Phasic arrhythmia. |
| 2. In normal rhythm—complete block without brady-<br>cardia (owing to increased excitability). |   |   |

*e. Constriction of coronary arteries—a possible influence—  
pulsus alternans.*

These have all been explained in detail above.

In this connection the possibility of persistence of effect must be kept in mind, for, as ascertained by Hatcher in cats, the drug action may continue in some cases for as much as three weeks or a month after a single intravenous dose. I have observed persistence of partial heart-block for three and one-half weeks after the stoppage of digitalis, and of complete block for at least one week. Cushny reports a case of auricular fibrillation in which, through the influence of digitalis, "inhibition had gained a permanent control over the heart," so that the effect persisted indefinitely after the drug was stopped, or was perpetuated by an occasional dose. From my clinical experience I should judge that such an effect in auricular fibrillation is not uncommon.

Except when it is administered intravenously, the margin of safety with digitalis is a large one, so that there is no undue danger in the use of even large doses by mouth or hypodermatically, if the administration is stopped when one of the following conditions arises, viz.:

1. *Nausea becomes marked.*
2. *The radial pulse goes below 60.* The pulse may become progressively slower for a few days after the drug is stopped, hence the necessity for ceasing its administration before the slowing has become extreme.
3. *A rapid ventricle with rate unaffected by digitalis for several days suddenly becomes slower* (heart-block).
4. *A regular ventricular rhythm changes to irregular*, as from premature beats or the development of auricular fibrillation; or *becomes intermittent*, as from partial heart-block.
5. *Paroxysmal tachycardia occurs.*
6. *The absolutely irregular rhythm of auricular fibrillation becomes slow and regular* (complete heart-block), or *shows coupled rhythm or phasic arrhythmia.*

A considerable risk may be avoided by refraining from the use

of digitalis—(a) When the ventricle is intermitting; (b) when there are premature beats; or (c) when there is bradycardia.

Clinical reports of fatalities have borne out Hatcher's findings that an intravenous dose of any one of the principles of the group is much more active if digitalis has previously been administered by mouth or hypodermatically. For, as Hatcher reports, even as late as a month after the intravenous injection in a cat of a nearly fatal dose of digitalis, the test animal may require a smaller intravenous dose for lethal effect than an animal that has had no digitalis.

*Treatment.*—In the simplest condition of poisoning, when excessive slowing or irregularity or intermittence of the heart, or tachycardia, begins to show, the treatment is simply to stop the drug and keep the patient quiet in bed until the effect of the drug has worn off. To check excessive vagus action, atropine sulphate,  $\frac{1}{8}$  grain (0.001 gm.), may be employed hypodermatically, but its effect lasts not over an hour. For excessive irritability, sodium bromide, 1 to 2 drams (4–8 gm.), morphine sulphate,  $\frac{1}{4}$  grain (0.015 gm.), and a hot-water bag or ice-bag over the heart may give some relief. In severe poisoning there must be absolute repose and freedom from exertion for several days, the mere effort of sitting up in bed being sufficient in some cases to precipitate failure of the circulation and death. If necessary, body warmth must be maintained by blankets, hot-water bottles, etc. Symptoms are treated as they arise, there being no specific treatment.

So far as conduction is concerned, there is some evidence that caffeine tends to antagonize digitalis, hence it may prove a good drug in heart-block. On two occasions I have seen caffeine apparently undo the work of digitalis in auricular fibrillation.

*Therapeutics.*—From our studies, it is evident that the only use for digitalis in therapeutics is to modify the action of the heart. And it is to be employed neither to constrict the arteries nor to act directly upon the kidneys. It is also evident that among the cardiac disturbances which require treatment there are those in which digitalis has a great value, those in which it has a small value, those in which it has no value at all, and those in which it is distinctly harmful or even dangerous. Discrimination, therefore, is most essential in the use of this powerful remedy.

We learn further that the determining factor in our choice of digitalis as the drug to use is not the state of the valves, but rather the functional condition of the various parts of the cardiac mechanism. According to Lewis, the relative frequency of disorders of the cardiac mechanism in hospital cases would approximate as follows: Heart-block, 5 per cent.; sinus arrhythmia,

5 per cent.; pulsus alternans, 5 per cent.; paroxysmal tachycardia, 10 per cent.; premature contractions, 34 per cent.; auricular fibrillation, 41 per cent. The rôle of digitalis in these several conditions is as follows:

*Heart-block.*—In incipient or partial heart-block digitalis is contraindicated, for it tends to increase the degree of block. In complete block it has been recommended by Bachmann and others on the ground that it tends to bring the auricular and ventricular rates more nearly together, by slowing the rate of the auricle and increasing that of the ventricle; but in the only one of my cases in which it had any effect (see case report under Auriculoventricular Bundle above) it brought the auricle and ventricle to the same rate, but in “reversed rhythm,” the auricle following the ventricle instead of preceding it; and this was harmful.

*Sinus Arrhythmia.*—In this condition digitalis is useless and probably harmful. These hearts do best when treated by other measures than drugs.

*Pulsus Alternans.*—In this weakened state digitalis may at times be of some value, but its effects are problematic, and at least in some cases are harmful. Especially is this true of the myocarditis cases with coronary sclerosis.

*Paroxysmal Tachycardia.*—As this is a peculiar action of the heart, coming on with great suddenness and ceasing just as abruptly, and lasting from a fraction of a minute even to months, it is difficult to say whether any drug given is effective or not. Some cases cease soon after the commencement of digitalis and some do not. Where the beats arise at the sinus node or in the auricle, digitalis might be expected to be of value by retarding conduction, but when the beats arise in the ventricle, it can only be harmful.

*Premature Contractions.*—Though a few cases have been reported of the disappearance of premature contractions during the administration of digitalis, it is certain that in most cases digitalis has a decided tendency to increase these indications of irritability.

*Auricular Fibrillation.*—Lewis says that “in hospital practice, of those with obvious cardiac failure at least 60 per cent. have auricular fibrillation.” And it is in auricular fibrillation, above all other cases, in which there is an almost ideal effect from digitalis; in fact, the results of digitalis are dramatic. Large doses should be given at the outset, and if the fibrillation is permanent, should be followed by smaller doses once or twice a week or once a day, for months, or even throughout the life of the patient. The action of the drug is not to overcome the fibrillation, though

a slowing in the rate of fibrillation has been noted (Cushny); but, so far as we know, it is to impair the conductivity of the auriculoventricular bundle, *i. e.*, to establish a partial heart-block. The result is that impulses from the auricle get through to the ventricle only at longer intervals, and, as a consequence, the ventricle becomes more nearly regular, is less rapid, and has greatly increased power. The production of complete block, shown by the regularity of the pulse, should be avoided; if it occurs, it is an indication for immediate reduction of the dose.

In a case of auricular fibrillation, if the condition is immediately serious, an intravenous injection of digipuratum,  $1\frac{1}{2}$  grains (0.1 gm.), or of strophanthin,  $\frac{1}{180}$  to  $\frac{1}{88}$  grain (0.0005–0.001 gm.), may be employed. But usually it suffices to give 15–30 minims (1–2 c.c.) of the tincture three or four times a day, or a corresponding amount of the powdered leaves, *i. e.*,  $1\frac{1}{2}$ –3 grains (0.1–0.2 gm.), or of the infusion, *i. e.*,  $1\frac{1}{2}$ –3 drams (6–12 c.c.).

It is to be noted that frequently the infusion is given in larger proportional dosage than other preparations. Doses of  $\frac{1}{2}$  ounce (15 c.c.) are not unusual, and this dose is made from the same amount of digitalis as 36 minims (2.4 c.c.) of the tincture. Yet such a dose of the tincture is seldom employed. This is perhaps the reason why some thoughtlessly consider the infusion the better preparation.

The following table, giving the effects of digitalis as recorded by Mackenzie in a case of mitral stenosis with auricular fibrillation, is typical:

DATE	TINCT. DIGITALIS, U. S. P.	PULSE-RATE	OZ. OF URINE	REMARKS
July 6		106	37	.....
8	$37\frac{1}{2}$ minims	110	41	.....
9	$112\frac{1}{2}$ "	73	29	.....
10	$112\frac{1}{2}$ "	70	37	.....
11	$112\frac{1}{2}$ "	72	52	.....
12	$112\frac{1}{2}$ "	72	63	Headache
13	75 "	60	42	Headache; nausea
14	.....	68	16	Vomited; headache
15	.....	57	14	Vomited; headache
16	.....	63	27	Better; no vomiting
17	.....	59	16	
18	.....	70	30	
19	.....	60	26	
20	.....	70	30	
21	.....	78	57	Breathing much easier

In cases in which great excitability shows by varying periods of auricular fibrillation, paroxysmal tachycardia, and premature

ventricular beats, digitalis is much less certain than in simple auricular fibrillation. For only such beats as have their origin in the auricle, and consequently are affected by depression of conductivity, will be favorably modified by digitalis; while those arising in the ventricle itself may be made worse by the increase of excitability. I have recently seen four of these cases. In two, digitalis gave good results; in the other two it did no apparent good or harm.

In *auricular flutter*, a condition characterized by an extremely rapid auricular contraction, rate about 300, usually with ventricle beating at the same rate or half the rate, digitalis changes the flutter to fibrillation, and this seems to act by submerging the original fast rhythm and restoring the rhythm to normal. Even if it does not do this, digitalis will be of value by establishing some degree of block (Thomas Lewis).

*Normal Rhythm.*—In the cases in which the heart is beating in normal rhythm and is regular, but rapid and weak, it is quite customary to employ digitalis with the dual purpose of slowing the heart and strengthening its beat. And it is in these cases, in which we desire and might expect so much, that we often meet with disappointment. At times the drug seems utterly lacking in power to check the rate or to add to the strength of the heart, even though, as shown by the development of toxic effects, the digitalis is given beyond the physiologic limit. This may be due either to an affection of the muscle caused by failure of nutrition or the toxins of the disease, or to reflexes of which we do not know the nature.

*Use in High Arterial Pressure.*—In this condition the question may arise as to the advisability of employing digitalis. As the doses administered in therapeutics do not have a strong tendency to raise arterial pressure, high pressure is not of itself a contraindication to the employment of the drug. The author has seen a case of auricular fibrillation with an average systolic pressure of about 190 do well on digitalis, the heart becoming slow and steady without increase in the arterial tension. He has seen a number of cases with tension between 200 and 260, in which the pressure fell during digitalis administration.

*Use as Determined by Rhythm and Rate.*—The rhythm serves merely to determine the functional condition. The most met with rhythms, with their probable significance, as judged by rate, are as follows:

1. *Ventricle regular in frequency*—

(a) Pulse 55 to 140—normal rhythm—if rapid, try digitalis but watch for toxic manifestations.

(b) Pulse below 55—heart-block?—avoid digitalis.

(c) Pulse above 140—paroxysmal tachycardia—try digitalis.

(d) Pulse alternating weaker and stronger beats—*pulsus alternans*—try digitalis.

2. *Ventricle showing regular waxing and waning of the rate independently of respiration*—sinus arrhythmia—avoid digitalis.

3. *Ventricle showing premature or abortive beats*—avoid digitalis.

4. *Ventricle beating in couples*—avoid digitalis.

5. *Ventricle regularly intermittent*—partial heart-block—avoid digitalis.

6. *Ventricle persistently irregular and disorderly*—auricular fibrillation—use digitalis in large doses.

**The Influence of Conditions of the Heart and Arteries on the Usefulness of the Drug.**—(a) *In Simple Muscular Inability Without Valvular Lesion.*

*Simple Dilatation.*—In this the muscle has lost its tone and become abnormally relaxed, and its contraction is weak; in addition, there may be a systolic leakage through the mitral valves, not due to valvular disease, but to the dilatation of the mitral orifice and the loss of tone of the papillary muscles. Digitalis tends to make the systole stronger and more complete, and, by restoring the tone, prevents the abnormal diastolic relaxation and weakness. At the same time, the mitral ring contracts to normal again and [the papillary muscles are toned, so that the relative insufficiency of the mitral valves disappears. The result is an efficient circulation. In the moderate dilatation of acute febrile diseases digitalis may be ineffective because of the toxic action of the bacterial products.

*Chronic Myocarditis and Fatty Degeneration.*—In these a portion of the muscle substance is changed and replaced by non-contractile tissue (connective tissue in myocarditis; fat in fatty degeneration), so that the drug has less muscle substance to stimulate by direct action. In some of these cases, too, there is impairment of the coronary circulation by coronary sclerosis; and in some the slowing of the heart takes place without a corresponding increase in ventricular strength, so that the output is actually lessened instead of increased. Because of these things, therefore, digitalis may be contraindicated, or at least must be used with caution.

In *Acute toxic myocarditis*, as in the infectious febrile diseases, digitalis often fails either to slow or to strengthen the heart. In some cases, however, it is effective.

(b) *Muscular Inability Associated with a Valvular Lesion.*—The common valvular defects are those of the left heart, and they either make a valve inefficient so as to permit backward leakage or regurgitation, or cause a narrowing or stenosis of the

valvular orifice so as to obstruct the onward passage of the blood. The common valvular lesions which allow regurgitation of blood are *mitral insufficiency* and *aortic insufficiency*. The common lesions which cause obstruction to the passage of blood are *mitral stenosis* and *aortic stenosis*.

In *mitral insufficiency* there is a systolic regurgitation of blood from the ventricle into the auricle through the insufficient mitral valve. This leakage is ordinarily compensated for by enlargement of the ventricular cavity and hypertrophy of the heart muscle. When the muscle fails, there is a condition of flabby heart-wall and papillary muscles, with relaxed mitral orifice, resembling that in simple dilatation, but with a permanent mitral leak. In this condition digitalis may prove valuable.

In *aortic insufficiency* there is a diastolic regurgitation from the aorta through the insufficient aortic valves back into the ventricle. In this condition the left ventricle is usually very large and its capacity enormously increased. In the *arteriosclerotic type* the aorta is impaired, there is usually more or less myocarditis and general arteriosclerosis, and the failure of the sclerosed coronaries to meet the needs of the very large heart is probable. Hence digitalis should be used with caution.

In the *endocarditic type* the dilatation and hypertrophy of the ventricle through the natural compensatory changes are regularly very marked, the heart is enormous, and there is a very great output of blood at each systole. This factor and the prompt leakage are enough to make a great difference *between the systolic and diastolic aortic* pressures, hence a sudden great distention of the aorta in systole, a matter of importance if there is aortic disease. In such a case the prolongation of diastole by digitalis does not seem to make any serious difference so far as the leakage is concerned (Stewart), and it allows a longer time for the additional coronary blood-supply needed by the greatly hypertrophied wall of the heart.

The *peripheral pressure*, however, is not influenced so much by the size of the leak as by reflexes through the depressor nerve, which in man runs afferently in the vagus from the heart or from the adjoining portion of the aorta. When the intra-aortic pressure is abnormally high, this nerve carries impulses which result in a reflex dilatation of the peripheral arterioles. So in aortic insufficiency, either because of the very high aortic systolic pressure or the sudden overdilatation of the aorta from the great output at a single beat, depressor impulses are set going; and there is immediately a reflex dilatation of the arterioles, which causes greatly lessened peripheral resistance and low diastolic pressure. Whether or not digitalis, through its effect upon the

vasoconstrictor mechanism, may counteract this depressor reflex, which is protective by letting off at the periphery the excessive pressure caused by the great output in systole, is a question. If it does so, it may be harmful.

In *mitral stenosis* the mitral orifice is narrowed by thickening of the valves or their adherence together so as to obstruct the filling of the ventricle from the auricle. The natural compensation in this case is secured through hypertrophy and dilatation of the left auricle and of the right ventricle, so that, by added pressure, the proper amount of blood is forced through the narrowed aperture. Under digitalis, on the one hand, the filling of the left ventricle through this narrowed orifice is favored by a lengthened diastole (and the strengthening of the left auricle and right ventricle), and this has a slight tendency to improve the systemic circulation. On the other hand, digitalis does not remove the stenosis; and there is always the possibility that while the obstruction to the exit of blood at the mitral orifice remains unchanged, any increased output from a right ventricle already dilated and hypertrophied may result merely in increased pulmonary engorgement. This shows in congestion at the bases of the lungs, transudation of fluid into the pleural cavity, edema of the lungs, or hemorrhage from the lungs.

So in mitral stenosis, when the auricle and ventricle are beating *in normal rhythm*, the systemic circulation gets but little help from digitalis, and the danger of congestion in the lungs is increased. But when there is *auricular fibrillation*,—and auricular fibrillation is more common with mitral stenosis than with any other lesion of the heart,—the beneficial effects of digitalis far overshadow any possible disadvantageous ones.

In *aortic stenosis* the aortic orifice is narrowed by thickening of the valves or their adherence together, so that the blood is impeded in its passage into the aorta. The result is that the systemic circulation and coronary circulation tend to be inadequate. In an attempt to force more blood through the narrowed orifice by an increased power of systole the left ventricle is dilated and hypertrophied. The value of digitalis would not be interfered with by such a lesion.

So much for the heart lesions. This very brief review of these more common ones will serve to indicate that great judgment must be employed in the use of digitalis in heart disease.

But it must not be forgotten that *the indication for digitalis is failure or threatened failure of compensation*, and not at all the mere presence of a valvular lesion. When there is poor compensation, whether there is a valvular lesion or not, digitalis may be the best drug that we can employ.

In *aneurysm of the aorta*, *aortitis*, or *arteriosclerosis*, there is no contraindication to digitalis, so with these lesions, as without them, its use would depend on the needs of the heart. In *pneumonia* and other acute infectious diseases digitalis may be most useful in preventing or checking auricular fibrillation.

There is no condition of the kidneys, *per se*, which calls for digitalis. Any striking diuretic effect is obtained only in conditions of venous engorgement from cardiac failure.

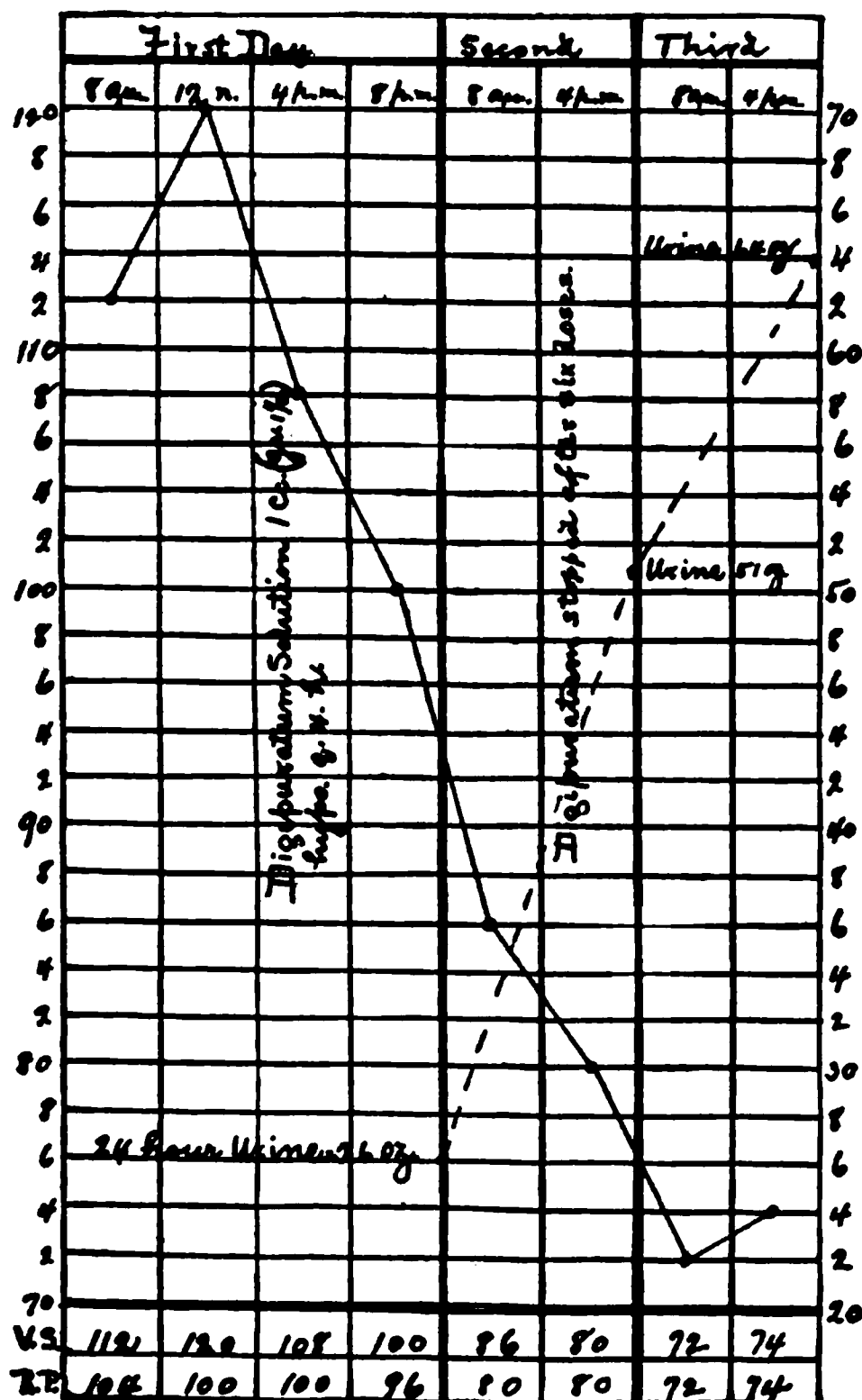


Fig. 23.—Case with mitral stenosis and auricular fibrillation. V.S., ventricular systole; R.P., radial pulse. Digipuratum reduced the pulse to normal rate, abolished the "pulse deficit," and increased the urinary flow, as shown above. At the same time there was a very rapid and marked disappearance of dyspnea, cyanosis, and venous engorgement. The auricle continued to fibrillate (author's case).

**Summary of Therapeutics.**—1. The indication for digitalis is failure or threatened failure of compensation. 2. Its most striking effects are seen in auricular fibrillation and when there is venous engorgement. 3. The drug's efficiency is not to be esti-

mated by its effects on arterial pressure. 4. The mere presence of a valvular lesion is not a reason for using digitalis. 5. The diuretic effect is entirely due to improved circulation, and may be evident even when the heart weakness has not yet resulted in obvious edema and dropsy.

**The Digitalis Allies.**—So far as the circulation is concerned, the uses of these are the same as those of digitalis itself. For administration by mouth not one of them has any advantage over digitalis and its active principles. Convallaria is less certain, and strophanthus is prone to cause diarrhea, while both have a smaller margin of safety between their therapeutic and poisonous doses. The difference between digitalis and strophanthus in their action upon the arteries is not observed in therapeutics.

But for intramuscular or intravenous administration strophanthin and ouabain are the most suitable, and have been used with remarkable, and in some instances dramatic, effects. For intravenous use, Bailey recommends a dilution of 1:8000, *i. e.*,  $\frac{1}{80}$  grain (0.001 gm.) of either principle in 2 drams (8 c.c.) of normal saline. For intramuscular use he advises a dilution of half this strength, *i. e.*,  $\frac{1}{160}$  grain in 1 dram (0.001 gm. in 4 c.c.). So much as  $\frac{1}{80}$  grain (1 mg.) should never be employed intravenously at one dose if the patient has just previously been taking any of the drugs of the class by mouth. But it may be employed thirty-six hours after the last dose of strophanthus by mouth, or one week after the last dose of digitalis. If there is any doubt, the beginning dose should not exceed  $\frac{1}{160}$  grain ( $\frac{1}{2}$  mg.). It may be administered daily thereafter.

### EPINEPHRINE

Epinephrine, more familiarly known by the proprietary name *adrenaline*, is an animal alkaloid or leukomain obtained from the medullary portion of the suprarenal glands, chiefly of cattle, sheep, and pigs. So far as we know, it is the same as the normal internal secretion of the gland in man. Its formula is  $C_6H_3(OH)_2.CHOH.CH_2CH_3$ , and it is a distant relative of the vasoconstricting principle of ergot, tyramine. It has the properties of an alkaloid, hence forms salts, is precipitated by alkalies, tannic acid, etc., and is destroyed by long contact with alkalies. In the dried glands it is present to the extent of about 1 per cent.

It is marketed under several trade names, adrenaline, supracapsulin, suprarenalin, etc., in a solution purporting to have a strength of 1 part of the chloride in 1000. This solution is not decomposed by a moment's boiling, so it may be sterilized by

heat. By prolonged boiling it is quite changed. On long standing, or if diluted, it deteriorates, slowly changing to a reddish color and eventually precipitating. It keeps better when it contains a slight excess of hydrochloric acid. When a precipitate is present, the solution should be discarded. Tablets of the hydrochloride, the pure alkaloid, and the tartrate are also obtainable. A synthetic substitute, suprarenin, has about half the strength (Schultz). It is dioxyphenyl-ethanol-methylamine chloride.

The dried suprarenal glands of the sheep and ox, freed from fat, and cleaned, dried, and powdered, are official under the title "*Glandulæ Suprarenales Siccæ*." This dried gland is about six times as strong as the fresh gland, and is used either in tablet form or in a mixture with water. The latter must be freshly prepared, as it does not keep.

**Preparations and Doses.**—The dose varies according to the method of administration and the effect desired.

*Dried Suprarenal Gland.*—Dose, 4 grains (0.25 gm.) by mouth.

*Solution of epinephrine chloride*, 1 : 1000, used hypodermatically in asthma, urticaria, etc., 15 minims (1 c.c.); used intravenously, 2 minims (0.12 c.c.); or in shock, 30 minims (2 c.c.) added to saline and very slowly administered.

Reid Hunt, and also Sollmann and Brown, in 1906, called attention to the great variability and poor keeping qualities of preparations of adrenaline chloride. Schultz (1910) established a definite standard for assay, and on testing the blood-pressure-raising power of the several commercial preparations as compared with pure solutions of epinephrine, found them to be of variable efficiency.

**Pharmacology.—General Action.**—Epinephrine is a stimulant of sympathetic nerve-endings or their myoneural junctions. As Langley puts it, "the effects of adrenaline upon any tissue are such as follow excitation of the sympathetic nerve which supplies the tissue." The effects, so far as muscular activity is concerned, depend upon the degree of contraction already existing. Thus, with greatly relaxed arteries, the proportional response is greater than with arteries in normal contraction; and with contracted bronchi the relaxation is greater than in normal bronchi. Hence a dose which will constrict relaxed arteries may not affect the bronchi; and a dose which will relax contracted bronchi may not constrict normal arteries.

**Skin and Mucous Membranes.**—It has no effect on the unbroken skin, but when applied to cuts, open wounds, ulcers, or any mucous membranes which can be reached (namely, those of

the conjunctiva, lacrimal duct, nose, throat, mouth, esophagus, stomach, rectum, vagina, urethra, and bladder), it penetrates sufficiently to stimulate the vasoconstrictor nerve-endings of the arterioles at the site of application. The result is a local contraction of the arterioles; and this is so marked that the blood is almost shut off from the part, the tissues shrink and appear blanched from comparative bloodlessness, and any moderate hemorrhage is checked. This local contraction of the arterioles is greater and more prompt than from any other drug in use. It follows almost instantly the application of the epinephrine and lasts from fifteen minutes to one or two hours. Repeated applications will continue to keep the arterioles contracted for an indefinite length of time.

But besides vasoconstriction, epinephrine has also a vasodilator action, so that when the application of the drug is stopped and the vasoconstriction wears off, the arterioles not only relax again, as usual after constriction, but may dilate away beyond the normal—in fact, may completely lose their tone, so that there may be a late return in marked degree of the condition which the epinephrine was intended to relieve, viz., the hemorrhage, or the congestion, or the relaxed mucous membrane. Cannon and Lyman (1913) bring forward some evidence against this dilator effect being due to stimulation of the vasodilator nerves. In the coronary arteries, the dilator effect alone is observed, and this is the effect on other arteries after the adrenaline solution is boiled for a length of time (Lieb).

**Absorption** depends upon the method of administration—

1. *Applied to mucous membranes*, or given by mouth, the drug regularly has no systemic effect, or almost none. Possibly by constricting the arteries it prevents its own absorption. It is reported that an aqueous extract of two pounds of fresh suprarenal capsules has been swallowed without apparent ill effect. Osborne and some others claim that it is slowly absorbed from the mouth, though not from the stomach, while some have found that such large doses as  $\frac{1}{2}$  ounce (15 c.c.) of the 1 : 1000 epinephrine solution in the stomach have resulted in the characteristic effects on the circulation. A few cases also are reported of marked systemic effects from its application to the conjunctiva, the nose, and the urethra. But, *as a rule, no systemic effect at all is obtained from the drug when it is given by mouth or applied to mucous membranes*, and it seems to be rapidly destroyed at the point of entrance into the tissues before it gets into the circulation.

2. *From subcutaneous injection* there may be a slight rise in arterial pressure, but almost always there is no measurable

**a** **b** **c**

Fig. 24.—Adrenaline chloride solution. At *a*, 2 c.c. subcutaneously. No effect on blood-pressure. At *b*, 2 c.c. deep in thigh muscles. At *c*, 0.1 c.c. by vein; prompt rise in blood-pressure (lower tracing) from 107 to 190, loss of tone and contractility of the ventricle (middle tracing), and increase of the auricle (upper tracing). The down-stroke of auricle and ventricle is systole. Marked vagus effects are present. (T Dr. C. C. Lieb.)



effect. This is the author's experience in tests with students and asthmatics. There is, however, a fairly prompt effect upon contracted bronchi, even though the arteries are unaffected.

3. *From deep intramuscular injection* enough seems to get into the blood-stream to induce quite frequently a distinct though comparatively small rise in arterial pressure and a relaxation of the bronchi. These effects are most noticeable when the arteries are relaxed or the bronchi strongly contracted.

4. *From intravenous administration* there is an immediate and very marked rise in arterial pressure. This is the only method of administration for a sure effect upon the arteries.

**Circulation.**—The effect of an intravenous dose upon the circulation is a marked rise in arterial pressure and a strengthened and slowed heart. The rise in pressure is only momentary, but may be maintained by repeating the dose or by continuous slow infusion. A graduated rise in pressure may be obtained by intravenous injection of increasingly large doses.

*The Vasoconstriction.*—The most marked constriction is in the arteries of the splanchnic area, where it may be so great that the intestines are almost bloodless. It is produced if the splanchnic nerves are cut, or if the central nervous system is destroyed; therefore it is due to a peripheral action and not to a central one. The peripheral effect is well shown in an isolated viscus or an isolated limb, by measuring the venous outflow before and after epinephrine. In perfusing a dog's leg, for example, the outflow may be almost entirely stopped by the addition of a few minims of epinephrine solution to the perfusion fluid, but no such action occurs if apocodeine or ergotoxine has previously been used to paralyze the ends of the vasoconstrictor nerves. Therefore *the site of the stimulation by epinephrine is the vasoconstrictor nerve-endings* or the myoneural junctions (Elliott). After ergotoxine, which paralyzes the vasoconstrictor endings but not the vasodilators, epinephrine is regularly followed by vasodilation. The coronary arteries, having no vasoconstrictor nerves, are dilated, or at least their tone diminished so that they become dilated (Janeway and Park). The cerebral and pulmonary arteries, which also have no vasoconstrictor nerves, are not contracted; and there is some evidence that the cerebral arteries tend to be dilated.

Janeway and Park (1912) have shown that "the effect of epinephrine on an excised artery in a physiologically inert solution is in inverse ratio to the degree of tonus possessed by that artery." In other words, it is to be expected that general arterial relaxation with low arterial pressure, as in Addison's disease, will give a greater proportionate response to the drug than would

a normal state of the arteries and normal arterial pressure. In a case of Addison's disease at St. Luke's Hospital, 15 minims slowly administered intravenously caused the pressure to rise from 90 to 160 mm.

Cameron (1906) determined that 0.6 mg. nitroglycerin was just enough to neutralize the pressure-raising power of 0.0075 mg. of epinephrine chloride, *i. e.*, about 8 minims (0.5 c.c.) of the 1 : 1000 solution.

*The Slowing.*—If the vagus nerves are cut, there is no slowing of the heart, or at least if there is slight slowing, it is abolished by atropine; therefore the slowing must be due to stimulation of the vagus, and essentially of the vagus center. But if the arterial pressure is kept low by bleeding or by paralysis of the vasoconstrictor endings by apocodeine or ergotoxine, there is no slowing. It has been shown also that the slowing always follows the rise in arterial pressure. Thus it is evidently due to the reflex stimulation of the vagus which regularly occurs when the arterial pressure rises, and not to direct stimulation of the vagus center by the drug. *Therefore the slowing is reflex, and is dependent upon the rise in arterial pressure, and not upon direct vagus stimulation.*

*The Increased Force of the Heart.*—Let a heart be isolated so as to cut it off from its central connections, and perfused with a saline fluid. When epinephrine is slowly added to the perfusion fluid, a myocardiograph tracing shows increased systolic contraction and lessened diastolic relaxation. In other words, there are increased contractility and increased tonicity. Atropine to paralyze the vagus endings does not change the effect, but apocodeine and ergotoxine, which paralyze the accelerator endings, abolish it. Therefore the accelerator endings must be the site of stimulation by the drug. Some investigators believe that there is a slight muscular stimulation in addition.

Thus, in an intact mammal, epinephrine slows the heart, increases its tone, strengthens its beat, and dilates its coronary arteries. It also constricts the systemic arterioles. The manner in which these effects are brought about, and the rapidity of action, are entirely different from those of digitalis. The rise in arterial pressure is very great and very prompt, epinephrine being the most powerful blood-pressure-raising drug that we employ in medicine. As the effect is peripheral and not central, the rise occurs even when the vasoconstrictor center is paralyzed or exhausted, but it lasts only from one to five minutes. It may be kept up for a long time without apparent harm by frequently repeated doses, or by the very slow administration intravenously of a dilution in normal saline solution.

From quickly repeated large doses the very great constrict-

tion of the arteries may result in failure of the left ventricle with dilatation and weakness, at a time when the right heart is pumping more blood into the pulmonary arteries. The result is pulmonary edema. This effect has frequently occurred in rabbits from 1 or 2 c.c. of the solution. It is especially likely to occur when the heart is already impaired, or if the epinephrine is given with a large saline infusion, for the saline liquid adds to the diffusible fluid in the lung capillaries.

*Blood.*—Richards and Vosburgh have reported that adrenaline increases the coagulability of the blood, a property which might add to the power of the drug to check hemorrhage. Wiggers has been unable to confirm their observation.

*Internal Hemorrhage.*—Wiggers has shown that pulmonary hemorrhage is increased, as might be surmised from the known failure of the drug to constrict the pulmonary arteries; also that intestinal or renal hemorrhage may sometimes be checked by the great contraction of the splanchnic arteries. But the effective dose is uncertain, and too large a dose will increase the hemorrhage; therefore it cannot safely be employed in therapeutics to check internal hemorrhage.

*Connective-tissue Changes in the Heart and Arteries.*—In 1903 Josué described sclerotic lesions of the aorta in rabbits to which adrenaline had been administered intravenously for long periods. In 1906 Pearce and Stanton injected 3 minims of the 1 : 1000 solution every day for two months, and obtained not only these aortic changes, which they observed to be due to degeneration and calcification in the muscular tissue of the media, but noted also bulging of these weakened areas, the mechanical breaking of the elastic fibers, and the actual formation of aneurysmal dilations. Pearce noted, also, some connective-tissue changes in the myocardium, but none in the peripheral arteries, while Erb found arteriosclerotic changes in the other arteries as well as the aorta. Erb attributes the effects to a toxic action rather than to the heightened blood-pressure, for he obtained them by intraperitoneal injections which did not raise blood-pressure. The lesions in adrenaline-produced arterioscleroses differ pathologically from the lesions of arteriosclerosis in human beings, but furnish valuable material for study. Pearce and Hill have later questioned the rôle of adrenaline in the production of some of these results, as they found arteriosclerotic changes quite common in supposedly normal rabbits.

The fear of producing any such changes by the therapeutic use of the drug need not be great, for we never administer adrenaline repeatedly for long period except in two conditions, viz., disease of the suprarenal glands and bronchial asthma. The

former is so regularly fatal that any risk may be taken for the chance of helping; moreover, the theory upon which adrenaline is given is that it may make up for a pathologic deficiency of the natural adrenaline of the patient, and, therefore, cannot be present in the system in excess. This theory is believed to be incorrect. (See Therapeutics.) In intractable bronchial asthma the drug may be used repeatedly by hypodermatic injection during long periods, and it is well in these cases to think of the possibility of harm to the arteries and heart.

**Respiratory System.**—Used hypodermatically in small quantities, epinephrine causes increased depth of respiration; while if it is used intravenously it quickens respiration, the inspirations being shallower. Park (1912) found that when it was applied to excised rings of the bronchi of the ox, even in a concentration as low as 1 : 10,000,000, it regularly caused relaxation without primary constriction. And it may be presumed that this effect is due to stimulation of the bronchodilator (sympathetic) nerve-endings. In man, when it is given hypodermatically, it produces a decided relaxation of contracted bronchi. The rule that the drug acts best where the condition it is opposing is extreme, makes it peculiarly valuable in spasmodic asthma due to excessive bronchial contraction, for the effect on the bronchi is out of proportion to the effect elsewhere, and is often evident even when the arterial pressure is not affected in measurable degree.

**Nervous System.**—Following a hypodermatic dose, as for asthma, there is frequently an immediate onset of nervous excitement and restlessness which may last as much as an hour or two.

**Alimentary Tract.**—The local astringent effects may be obtained in mouth, esophagus, stomach, and rectum. On intravenous injection the drug stimulates the ends of the splanchnic or inhibitory nerves (which belong to the sympathetic system), and so lessens peristalsis of stomach and bowels. The contractions of the gall-bladder are said to be inhibited in the same way. The mucous secretions, the saliva, and the bile are increased, as mentioned above. Pemberton and Sweet (1912) have shown that intravenous injections of epinephrine inhibit the flow of pancreatic juice; and Herter found that painting the pancreas with epinephrine resulted in glycosuria.

**The Eye.**—A drop of epinephrine solution in the eye causes the conjunctiva to become shrunken and pale, the eyelids to become retracted, and the eyeball to appear more prominent. The drug, if in strong solution, also penetrates to the internal eye, and by stimulation of the sympathetic nerve-endings in the fibers of its radial muscles dilates the pupil. A solution of 1 : 1000 ordinarily does not dilate the human pupil or that of the

dog; but in the dog it does so after extirpation of the pancreas (Loewi), and in human cases may do so in hyperthyroidism, pancreatic disease, and states of abnormal excitement of the sympathetic nervous system. The failure of the human pupil to dilate from a 1 per cent. solution means paralysis of the sympathetic nerves to the eye. As a test for adrenaline in a liquid, Meltzer and Auer make use of the extirpated frog's eye, which regularly reacts to a strength of 1 : 1000, or even of 1 : 10,000.

**Muscle.**—The contraction of striped muscle is not affected, but its relaxation is greatly slowed, as with veratrine. Smooth muscle shows the effects of stimulation of sympathetic nerve-endings.

**Secretions.**—The tears, saliva, bile, and mucus are increased by stimulation of the sympathetic nerve-endings in the glands.

**Uterus.**—Epinephrine causes constriction of the uterine arteries and of the uterus itself. The latter effect also follows local application (as in an intra-uterine douche).

**Bladder.**—Local application produces an astringent effect upon the bladder-wall. Intravenous administration results in stimulation of the ends of the sympathetic or inhibitory nerves of the bladder, with the effect of relaxation of the bladder muscles. The ureter is contracted.

**Urine.**—The secretion of urine is increased synchronously with the rise in arterial pressure, and continues above normal for several minutes after blood-pressure falls. It is believed that the kidney arteries are passively dilated. In five experiments by Houghton the arterial pressure averaged a rise of from 56 to 88 mm. Hg, and the urine an increase of from 8 to 30 minims. But the arterial pressure averaged six minutes for its return to normal, while the urine secretion did not get back to normal until fifteen minutes. It is an interesting observation that the urine may be found to contain sugar, and this has been proved to be due to an excessive amount of sugar in the blood from lack of dextrose destruction. It is an artificial diabetes, which occurs even if the rise in blood-pressure is prevented. It does not occur if the animal is first starved until its stored glycogen is all used up. Herter and his associates have found that the same effect follows when the pancreas is painted with epinephrine.

**Elimination.**—The fate of epinephrine is not certainly known. Falta says that when it is injected subcutaneously or into the peritoneal cavity, none appears in the urine, while when given by mouth, though it has no systemic effects, it is eliminated in the urine.

**Tolerance.**—Repeated injections induce a certain tolerance (Paton).

**Toxicology.**—From the local use of the drug, there have been reports of overacting heart, palpitation, and vomiting. These must be due to idiosyncrasy, for they are unusual. After the hypodermatic or intravenous doses there is frequently excitement, with tremor, and in some cases much anxiety. Cushny says that the hypodermatic injection of very large doses in mammals results in excitement, tremors, and paralysis of the hind limbs, and, in addition, sometimes vomiting, increased urination, or hemorrhages from various mucous membranes or from the kidneys. Death occurs either from paralysis of the respiratory center or from heart failure, due to back pressure from the constricted systemic arteries. There is no doubt that some post-operative cases of pulmonary edema are due to the use of this drug with saline infusion.

**Epinephrine and Chloroform.**—Levy and Lewis (1912) report a research on cats, regarding the simultaneous use of these two drugs. They found that—(1) Small intravenous injections of epinephrine chloride, given to an animal under high percentages of chloroform vapor, produce a condition of irritability of the ventricle with irregular and rapid heart; and that (2) low tensions of chloroform vapor with small intravenous injections of epinephrine chloride ultimately produce the highest grade of ventricular disorder, viz., ventricular fibrillation, which means death. These effects have been denied, and corroboration is needed.

**Therapeutics.**—*A. For local effect* it is employed—1. *To cause shrinkage of mucous membrane*, whether the membrane is normal or swollen and hyperemic. In the nose such shrinkage gives a clearer view for examinations, and more room for the passage of instruments, such as a Eustachian catheter. In hay-fever or acute catarrh, *i. e.*, a fresh cold in the head, the application of an epinephrine solution on a cotton probe almost instantly shrinks the tissues and frees the stuffed-up air-passages. This effect may last half an hour or more, and if the patient then remains quiet and in a warm room, may persist for hours after the adrenaline action is over. In hay-fever the adrenaline solution diluted with normal saline is often used as a spray; but it might be noted that there are some reports of chronic turgescence or hyperemia following its frequent use in this condition. In some operations, as for adenoids and hypertrophies, the shrinkage of tissue may be undesirable. Dropped in the eye, it may lessen a conjunctival swelling, and so favor the finding and removal of a foreign body. In prolapse of the rectum, or hemorrhoids, the shrinkage may enable the protruding mass to be replaced.

2. *To arrest a small hemorrhage*—at any place where the bleeding point is accessible, as in the nose, stomach, bladder, etc. In *nose-bleed* the hemorrhage may often be checked by a pledget of cotton soaked in epinephrine solution and applied to the bleeding spot. In *postpartum hemorrhage* the liquid may be added to a hot intra-uterine injection to favor uterine contraction and perhaps to constrict the uterine arteries.

3. *To prolong local anesthesia and to prevent local hemorrhage*—it is added to solutions of cocaine and other local anesthetics. It acts by vasoconstriction, which checks the rapid removal of the anesthetic by the blood-stream. Berry (1905) showed that the toxic action of cocaine is increased when it is administered with adrenaline.

4. *To allay itching* of vulva and anus it may be applied on cotton. It acts on the moist parts of the vulva, whether mucous membrane or not.

5. *In anterior poliomyelitis*, in the ascending paralysis types, spinal injection of 15 minims (1 c.c.) has seemed to check the progress of the paralysis.

*B. For systemic effect*—it is administered hypodermatically or intravenously, according to the condition to be treated.

1. *Hypodermatically*—(a) *to overcome bronchial asthma*, a single dose of 15 minims (1 c.c.), and (b) in *Addison's disease*, 5 minims (0.3 c.c.), three times a day. This latter is a condition of weakness and wasting, with pigmentation of the skin and low blood-pressure; and it results from destruction of the suprarenal glands. It was thought that doses of epinephrine might take the place of the natural secretion of these glands, but reports from its use hypodermatically or by mouth are not encouraging, and intravenous administration several times a day in chronic disease is obviously impossible. In our own experience there has been no effect on the course of the disease, the circulation, or the general weakness. Others report temporary improvement. Osborne recommends the whole gland in the form of tablets which are allowed to disintegrate slowly in the mouth. As a matter of fact, recent research would seem to indicate that the manifestations of Addison's disease are not due merely to absence of epinephrine, but also to the loss of one or more elements from the cortex of the gland; and this would account for the lack of benefit from the administration of epinephrine.

2. *Intravenously*—it is employed as a *rapidly acting circulatory stimulant* of great power in collapse or shock. Owing to its ephemeral action and to the impracticability of frequent intravenous doses, it is suitable only in emergencies, and is not employed in ordinary conditions of failure of compensation. For

administration, it may be diluted with normal saline and injected into the vein by a syringe; if there has been loss of blood, it may be added to a saline infusion. If given rapidly with a saline infusion when there has been no loss of blood, it increases the chances of pulmonary edema and heart failure, but a good-sized dose may be given with saline if the infusion is carried on very slowly. Small doses, but not large ones, may be of value in intestinal hemorrhage, for they tend to constrict the intestinal arteries out of proportion to the general rise in arterial pressure (Wiggers), but the effective dose is very uncertain.

**Dangers.**—*A. From Local Use.*—1. After operations (upon the nose, urethra, etc.) there is risk of late hemorrhage from secondary vasodilatation.

2. In hay-fever there is risk of a chronic state of vascular dilatation following the frequent use of the drug.

*B. From Intravenous Administration.*—1. In cerebral arteriosclerosis there is risk of rupture of a cerebral artery from any sudden great rise in general blood-pressure.

2. In internal hemorrhage, especially cerebral or pulmonary, there is risk of increasing the hemorrhage.

3. In pulmonary edema there is risk of increasing the edema.

4. In emergencies there is risk of precipitating heart failure and producing pulmonary edema or general edema.

### PITUITARY EXTRACT

This substance is an extract from the infundibular (posterior) portion of the pituitary body. So far it has yielded no active principle. The extract will not prevent the effects of the removal of the gland on growth and development. These are presumably controlled by the anterior lobe. In acromegaly the symptoms may be enhanced rather than prevented by the administration of pituitary extract, and this would fit the theory that acromegaly is due to overactivity rather than underactivity of the gland. The preparations on the market are employed in doses of 1 c.c. hypodermatically. Schaefer attributes its effects to a hormone.

**Circulation.**—The striking feature of pituitary, both from its local application and when it is injected into a vein, is its *seeming* similarity in action to epinephrine. The local application results in local constriction of the arteries; the intravenous administration induces slowing and strengthening of the heart and a rise in arterial pressure. The action of pituitary extract begins in a minute or less, and the maximum rise in pressure sometimes equals that from epinephrine, though it is more slowly attained. The return to normal occupies usually from five to ten minutes, *i. e.*, about two or three times as long as that

**a** **b**

Fig. 25.—Pituitary extract. At *a*, that of one manufacturer; at *b*, that of another, in each case 0.1 c.c. per kilo intravenously. The dose at *b* stopped the auricle (upper tracing), lowered the tone and contractility of the ventricle (middle tracing), and caused a moderate but fairly prolonged rise of arterial pressure (lower tracing), with slowing of the pulse from 162 to about 84. (Tracing made by Dr. C. C. Lieb.)

**a** **b** **c**

Fig 26.—Pituitary extract. *a*, Subcutaneously, 2 c.c., no effect; *b*, intramuscularly in thigh, 2 c.c.; *c*, intravenously, 2 c.c. From last dose contractility is lessened, and there are auricular extrasystoles. The pulse is slowed from 138 to about 90, and the arterial pressure (lower tracing) is raised from 96 to 134. (Tracing made by Dr. C. C. Lieb.)

of epinephrine. Occasionally the action lasts as much as half an hour.

But there is a marked difference in the site of action from that of epinephrine, for the slowing of the heart takes place after atropine, and is, therefore, a muscular and not a vagus effect; and Wiggers, and also McCord, have shown, by perfusion experiments, that after apocodeine or ergotoxin, while epinephrine has no vasoconstrictor action at all, pituitary extract constricts the vessels as much as it did before. Also, pituitary constricts the coronary, pulmonary, and cerebral arteries. Hence it must act by stimulating the muscles of the arteries and not the vasoconstrictor nerve-endings. Wiggers recommends it in pulmonary hemorrhage.

With isolated arteries the doses may be repeated indefinitely, and vasoconstriction is always the result. But McCord reports that, in the intact animal, after several repetitions of the dose, the arterial pressure falls. This fall has been shown by McCord to be due neither to lessened output of the heart nor to a central dilating influence, but to the conversion of the constrictor action into a peripheral dilator effect on the wall of the vessels. This action results when the pituitary reaches a certain concentration in the blood. But Lieb and Bastedo failed to get any dilator effect from nine successive large doses.

**Splanchnic Organs.**—In perfusing the isolated kidney in an oncometer, the addition of pituitary regularly results in a shrinkage in size and a lessened venous output; but with the kidney of an intact animal, the volume is increased (sometimes after preliminary shrinkage), and there is increased venous output and increased urination (Wiggers, 1911). Sollmann and Pilcher have shown that, so far as the vessels of the spleen are concerned, there is a central vasodilator action, and McCord has been able to demonstrate the same action on the kidney vessels. The intestinal muscles are also stimulated and peristalsis increased.

**Uterus.**—The stimulating action on smooth muscle extends to the uterus, and in dose of 15 minims (1 c.c.) the drug has recently been given by deep intramuscular injection for menorrhagia, subinvolution, and, at the time of labor, for uterine inertia. Cases of dangerous constriction from this have been reported. Hauch and Meyer (1912) warn against its use in cases with high arterial tension. Brammer noted such violent contractions of the uterus in one case that he had to administer chloroform. Schaefer says it also increases the secretion of milk.

**Internal Secretions.**—In hyperthyroidism, pituitary has at times seemed to lessen the excessive thyroid secretion, with disappearance of the acute symptoms. It tends to inhibit the flow of pancreatic juice (Wiggers).

**Toxicity.**—Experiments by Houghton would indicate its comparative freedom from poisonous properties, for after 15 c.c. by mouth, or 3 c.c. hypodermatically, guinea-pigs of 400 gm. weight showed no toxic symptoms. Yet the author has seen manifestations of overexcitability of the heart in dogs in the form of premature beats, and has noted skipped beats of both auricle and ventricle.

**Therapeutics.**—Its uses have not yet been well defined, and are—(1) Intravenously in shock; (2) hypodermatically in uterine inertia, and perhaps (3) in pulmonary hemorrhage, and (4) in intestinal paralysis.

### BARIUM

The common soluble salts of barium (*barium*, *barii*) are the chloride and the nitrate, dose, 1 grain (0.06 gm.). They are little employed except in pharmacologic laboratories and in veterinary practice. Barium has recently been found in the western “loco-weed” (mad-weed), which causes hallucinations and destruction in cattle; but Alsberg and Black believe it to be present in too small quantity to be responsible for the “loco” disease.

Barium is locally irritant and is a powerful direct stimulant of all forms of muscle. Smooth muscle may go into tonic contraction, while striped muscle shows increased contraction and a prolonged time for relaxation—the so-called veratrine action. The contraction is more deliberate than that produced through nerve stimulation. Absorption is so slow that the drug acts as a cathartic, the chloride being used for this purpose in veterinary practice. From excessive muscular contraction there may be vomiting, diarrhea, or colic. Barium sulphate is bland and has been employed to outline the alimentary tract for x-ray pictures.

**Circulatory System.**—As the result of direct stimulation of the heart muscle, the systolic contraction is more complete and the diastolic relaxation less so, and this tendency may progress until but little blood is expelled at each systole. After death, the frog’s heart is firmly contracted in systole. The arterioles, including the pulmonary, cerebral, and coronary, which have no vasoconstrictor nerves, are strongly contracted from muscular stimulation; and characteristically the contraction develops more slowly and is of longer duration than arterial contraction brought about by impulses through the vasoconstrictor nervous mechanisms.

The uterus, the bladder, and other organs are also strongly contracted. There are some peculiar effects upon the central nervous system, resulting in hallucinations and other “loco”

phenomena, and death is preceded by tonic and clonic convulsions. The chemic antidote in the alimentary tract is any soluble sulphate, for this forms the insoluble barium sulphate. It should be removed from the stomach by lavage or an emetic. The systemic treatment of poisoning is symptomatic, the nitrites being the best drugs to counteract the general vasoconstriction.

### CAMPHOR

Camphor (camphora, æ) is a stearopten,  $C_9H_{16}CO$ , which is chemically a ketone. It is made synthetically or is obtained by boiling the twigs and wood of *Cinnamomum camphora* (Fam. *Lauraceæ*) with water, and condensing the distillate. The camphor tree is an evergreen of Japan and China, and has been introduced into the southern United States for ornamental purposes. Camphor is a volatile, inflammable, gummy substance, freely soluble in alcohol, ether, chloroform, and the fixed and volatile oils. In water it is soluble to the extent of about 8 parts in 1000, just enough to impart to the water a strong odor and taste. Though of a gummy nature, it may be powdered on the addition of a little alcohol or chloroform. Its mixtures with menthol, salol, chloral hydrate, thymol, and some other solids become liquid without apparently undergoing any chemic change.

#### Preparations and Doses.—

*Camphor*, 2 grains (0.13 gm.).

*Water*, 0.8 per cent., 2 drams (8 c.c.).

*Spirit*, 10 per cent., 20 minims (1.3 c.c.).

*Liniment* (camphorated oil), 20 per cent.—for external use.

*Cerate* (camphor ice), 2 per cent.—for external use.

Camphor is also an ingredient of soap liniment, chloroform liniment, menthol-camphor, N. F. (menthol, 1; camphor, 1), chloral-camphor, N. F. (chloral hydrate, 1; camphor, 1), and various diarrhea remedies. Among these latter, two well-known ones are “Sun Cholera Drops” and “Squibb’s Diarrhea Mixture.” (See Anti-diarrheics.) An allied product is *monobromated camphor* (camphora monobromata), *i. e.*, camphor in which one H has been replaced by bromine,  $C_9H_{15}BrCO$ . It is used for its bromine as a nerve sedative, dose, 2 grains (0.13 gm.).

**Pharmacologic Action.—***Micro-organisms and Insects.*—Camphor is moderately antiseptic. Its odor is disliked by insects, and it is used to drive away moths, mosquitos, etc.

*Skin.*—If a strong preparation is rubbed into the skin or kept in contact with it for some time, it is counterirritant, exerting a “rubefacient” effect, *i. e.*, it irritates the skin and dilates the skin-vessels so that the part becomes red and warm. It

should be covered with a piece of flannel or oiled silk to prevent evaporation. If, however, camphor dissolved in alcohol, as in spirit of camphor, is applied and allowed to evaporate, it has just the opposite effect, that is, blanches and cools the part.

*Mucous Membranes.*—Camphor irritates mucous membranes and causes them to contract, and for this and its antiseptic property is considered useful in nasal therapeutics.

*Alimentary Tract.*—The solid gum-camphor is chewed with pleasure by some people, but to most has a biting taste and is nauseating. In solution it has a strongly carminative action, and in strong doses may be so irritant as to cause vomiting. In the intestines it is believed to check secretion, though this point is not definitely established. It is said also to be antiseptic in the intestines, because in a series of tests it was shown to decrease the ethereal sulphates of the urine.

*Absorption.*—It is absorbed readily from stomach and intestines, and, if used hypodermatically, from the tissues. When used hypodermatically, it is irritant.

*Circulatory Organs.—Before Absorption.*—When the drug is swallowed in strong enough solution to have marked local action on the mouth, there is at once a moderate acceleration of the rate of the heart corresponding with that obtained from other members of the volatile oil series. It is solely a reflex effect.

*After Absorption.*—Any good effects upon the circulation are extremely problematic, the ones reported being mild stimulation of the heart muscle and mild stimulation of the vagus and vasoconstrictor centers. In normal animals the rate and force of the heart continue about the same, and the total output of the heart is either not affected at all or is slightly increased. There is also a dilatation of the skin-vessels, but this does not essentially affect general arterial pressure.

The stimulation of the vasoconstrictor center is an uncertain quantity, for at times there is no stimulation; while when there is stimulation, it may be intermittent, so that periods of lowered arterial pressure alternate with periods of raised arterial pressure. There may be slowing of the heart and a fall in blood-pressure. Hence, as a vasoconstrictor, camphor ranks low. Cushny says of it, "in man and animals the heart is sometimes slowed, but is generally little affected in either strength or rate," and, "the slight dilatation of the vessels (of the skin) is the *only* change in the circulation, unless quantities sufficient to cause convulsions are injected." Gottlieb and Meyer (1910) agree with Cushny so far as normal laboratory animals are concerned. "Thus," they say, "camphor cannot ordinarily be considered a circulatory stimulant. But in the conditions of circulatory

**Aur.**

**Ven.**

**Pulse-  
rate**

**B. P.**

**Fig. 27.**—Camphor in oil, 20 mg. per kilo intravenously. Little effect on auricle and ventricle. Fall in arterial pressure from 91 to 78. Pulse somewhat slowed. (Tracing made by Dr. C. C. Lieb.)



failure, where stimulus production in the heart threatens to fail, camphor is undoubtedly to be considered a heart stimulant. For in perfusion camphor will overcome the fibrillation of the auricle which is caused by chloroform and other poisons, and even that from electric stimulation, and it will prevent the excessive slowing and weakening brought on by chloral hydrate." Heinz says practically the same.

In one case of septicemia in which the author injected 5 grains (0.3 gm.) of camphor in oil hypodermatically three times a day for two days there occurred, on three occasions, for about two hours after the dose, a distinct weakening of the heart, with depression of the respiration and Cheyne-Stokes breathing.

Heard and Brooks (1913) tested camphor on human beings. In 5 cases with normal circulation a hypodermatic of camphor, 20 grains (1.3 gm.) in oil, showed in four no change in the circulation, and in the other one a fall of 17 mm. in systolic and 25 mm. in diastolic pressure. In 9 cases with auricular fibrillation and other cardiovascular conditions there was no change, except in 2 of them a very slight rise in pressure. Their observations were made for from forty to two hundred and seventy minutes after the injection. The only rises in pressure were in cases with great mental excitement, and in these, on a second test, there was no rise. Even as much as 50 grains (3.3 gm.) failed to produce any definite effects, either desirable or toxic. In perfusing a cat's isolated heart, camphor in saturated solution was without effect on the normal heart, but in 2 instances checked experimental fibrillation.

We do not think it should be used as a heart stimulant at all, except as a single dose in emergency. Even then it is entirely unreliable.

*Respiratory Organs.*—As with other carminatives, there is a reflex stimulation from the stomach or mouth. Systemically, after large doses, there is some stimulation of the respiratory center. It is thought that some of the drug is eliminated in the bronchial mucus; but if this is so, the dose of 2 grains or thereabouts is too small for any effective remote local action.

*Cerebrum.*—Given by mouth, camphor tends to lessen hysteric excitement and nervous instability. All strong carminatives do this to some extent, but camphor, valerian, and a few other drugs seem to exert an antihysteric influence quite out of proportion to their value as carminatives. This probably is the effect of stimulation of the higher controlling centers of the brain (those governing reason, self-control, will, etc.). That camphor is a cerebral stimulant is shown by increased intellectuality and by the appearance, after excessive doses, of de-

lirium, maniacal excitement, and motor restlessness leading up to epileptiform convulsions.

*Medulla.*—The slight stimulation of the respiratory and vagus centers and the intermittent stimulation of the vasoconstrictor center have been mentioned above.

*Peripheral Nerves.*—Prolonged application to the skin of a strong preparation, such as menthol-camphor, results in a lessening of the pain sense from depression of the ends of the sensory nerves.

*Temperature.*—The dilatation of the skin-vessels promotes sweating and allows more blood to come to the surface of the body to be cooled, so the drug tends to lower temperature in fever and to lessen internal congestion (hence its use internally in colds). But camphor is not a strong antipyretic.

*Genito-urinary.*—It is said to be aphrodisiac, but there is just as much evidence that it is anaphrodisiac. As a matter of fact, the powerful psychic factors brought to play in sexual manifestations render it very difficult to judge of the effect of a drug.

*Secretions.*—All tend to be slightly increased, the sweat and mucus particularly. This is of too little degree, however, to be of use in medicine.

*Elimination.*—In the urine, combined with glycuronic acid, also in the sweat and feces, and perhaps in the bronchial mucus.

*Toxicology.*—There have been a number of deaths from camphor. The symptoms are those of cerebral stimulation, viz., intellectual and motor activity, great excitement, even to maniacal delirium, and epileptiform convulsions. This stage is followed by collapse, coma, and death. The treatment is whisky and bromides.

Some years ago, while a medical student, I came across a case of death in a child of two years from one teaspoonful of spirit of camphor, *i. e.*, 6 grains (0.4 gm.). Recently one of my female patients took a tablespoonful of the spirit of camphor, *i. e.*, 24 grains (1.6 gm.) of camphor, and became wide awake and excited and had real intellectual stimulation, as if she had taken strong coffee. Motor activity was not pronounced, but for several hours there was a sense of loss of power in the legs. The alcohol present, which was as much as in one ounce of whisky, possibly served as an antidote and prevented more marked effects. It may indeed have been the cause of the sensation of diminished power in the legs. Barker reports the death of a female child, sixteen months old, after swallowing probably  $\frac{1}{2}$  ounce of camphorated oil (48 grains of camphor), some of which was

vomited. Heard and Brooks report the injection of 50 grains (3.3 gm.) in oil without toxic manifestations.

**Therapeutics.**—*Locally*, it may be employed—(1) *As a counterirritant.* Camphorated oil is a very weak preparation, but may be used for children. It is rubbed into the skin in pain or inflammation of the chest and throat, and in neuralgic and muscular pains. For adults the camphorated oil may be mixed with an equal quantity of the oil of turpentine. *Menthol-camphor* and *chloral-camphor* are strong liquids which are employed in toothache, neuralgia, and muscular and joint pains. (2) *As a cooling application*—the spirit is applied in headache and in itching and erythema of the skin. It acts as an evaporating liniment. (3) *As a stimulant and antiseptic to mucous membranes* in catarrh of nose and throat. It may be added to oily sprays, or used by inhalation. (4) *As a carminative* in flatulence or colic (spirit or water). (5) *As anti-diarrheic* (spirit, or pills of camphor and opium).

*Systemically*, it may be employed—(1) *In colds*, to lessen internal congestion and fever. (2) *As an antipyretic* in fever mixtures (as camphor water). (3) *To overcome nervous instability* and hysteric conditions. (4) *As an emergency circulatory stimulant* in collapse or shock. (5) *In pneumonia*, Seibert (1913) recommends hypodermatic doses of 10 c.c. of a 30 per cent. camphorated oil for each 100 pounds of body weight. He repeats the dose every eight to twelve hours.

**Administration.**—For carminative or systemic effects, the water or the spirit, the latter being dropped on a lump of sugar.

For diarrhea the preferred preparations are Squibb's Diarrhea Mixture, Sun Cholera Drops, and Camphor and Opium Pills—camphor, 2 grains (0.13 gm.); opium, 1 grain (0.06 gm.).

As a circulatory stimulant it is employed hypodermatically in solution in alcohol, ether, or oil (camphorated oil is a 20 per cent. solution in cottonseed oil). These solutions are irritant to the tissues.

### AMMONIUM

The ammonium radicle ( $\text{NH}_4$ ) is of dual nature, for, on the one hand, it is strongly alkaline and forms salts homologous with those of the alkali metals, K, Na, Li; and, on the other hand, it can liberate the irritating ammonia gas ( $\text{NH}_3$ ) from its compounds. From a medical point of view, it thus forms two series of compounds—those whose action depends upon free ammonia, and those which act as salts in the body. Those which act as salts may be conveniently considered as of three distinct types, according to their therapeutic uses, viz.: (a) the chloride; (b) the acetate; (c) the salts in which the  $\text{NH}_4$  ion is of less impor-

tance than the other ions. We shall take up the preparations according to this classification.

### I. Those Whose Action Is Dependent Upon Free Ammonia

These include preparations of the gas itself, of the hydroxide, and of the carbonate.

**Preparations.**—1. *Stronger water* (aqua ammoniæ fortior), containing 28 per cent. by weight of  $\text{NH}_3$  gas—not used internally.

2. *Water* (aqua ammoniæ; spirit of hartshorn), 10 per cent., 7.5 minims (0.5 c.c.).

3. *Spirit* (spiritus ammoniæ), 10 per cent., 5 minims (0.3 c.c.).

4. *Aromatic spirit* (spiritus ammoniæ aromaticus), 9 per cent. of ammonia water and 3.4 per cent. of carbonate, with the aromatic oils of lemon, lavender flowers, and nutmeg. Dose, 30 minims (2 c.c.).

5. *Liniment* (35 per cent. of ammonia water with cottonseed oil), for external use only.

6. *Ammonium carbonate*—a mixture of acid ammonium carbonate,  $\text{NH}_4\text{HCO}_3$ , and ammonium carbamate,  $\text{NH}_4\text{NH}_2\text{CO}_2$ . It is wholly soluble in 4 parts of water, but the carbamate portion alone is soluble in alcohol. It is decomposed by hot water. It can yield over 30 per cent. of ammonia gas, but it gives this off more slowly than do the liquid preparations, so is less active.

All these preparations liberate strong ammonia vapor, and in consequence are locally irritating and strongly antacid. For internal use all should be well diluted.

**Pharmacologic Action.**—*The Skin.*—Ammonia water, and much more so the stronger water, is strongly counterirritant. It is capable of producing not only a rubefacient effect, but more marked degrees of irritation, as shown by the formation of vesicles (vesicant effect) or of blisters (epispastic effect). Or it may cause destruction of the tissue (caustic effect).

*Mucous Membranes.*—All the preparations are irritant. Ammonia gas is extremely irritating to eyes, nose, and respiratory passages, and its sudden inhalation may cause a momentary cessation of breathing, with shedding of tears and great discomfort.

*Alimentary Tract.*—The preparations are irritant to mouth, throat, and stomach, and should be well diluted before administration. They are carminative and strongly antacid, and if given during the digestive period, may neutralize the hydrochloric acid of the gastric juice, with the formation of ammonium chloride. Being alkaline, they also tend to liquefy mucus.

*Absorption.*—Ammonia gas, when inhaled, is only slightly absorbed, but the liquid preparations are rapidly taken up from the stomach or intestines, and unless changed to chloride by the acid in the stomach, appear in the portal blood as the carbonate or carbamate.

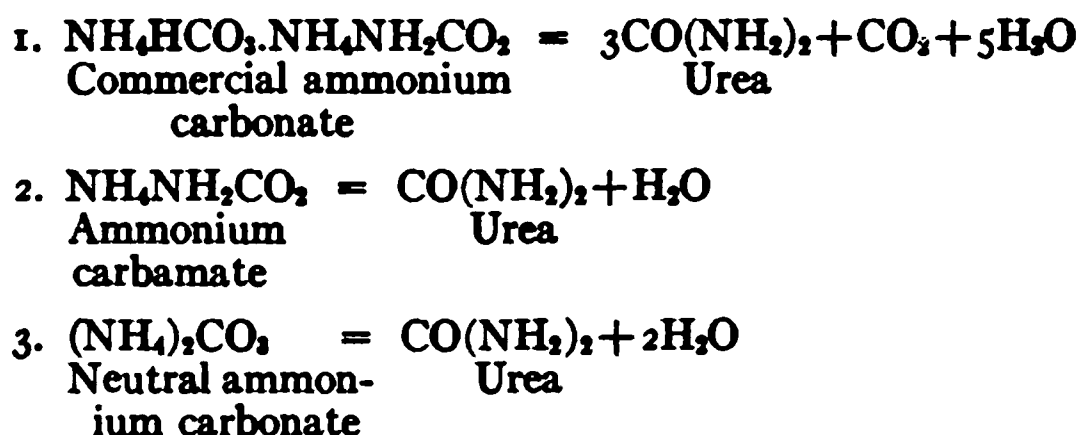
As ammonia is a regular constituent of the alimentary products, and as the carotid blood contains only 2 to 3 mg. of  $\text{NH}_3$  in 100 c.c., while the portal blood contains 4 to 6 mg., and, during digestion, even 8 mg., per 100 c.c., it is evident that there is a certain body mechanism for the disposal of alimentary ammonium. It might be well, therefore, to ask ourselves what becomes of ammonia given by mouth as medicine.

If ammonium carbonate is administered by mouth to an animal, there is no increase of  $\text{NH}_3$  in the urine, but a proportional increase in urea. Asher injected the carbonate and the tartrate of ammonium into the portal veins of fasting dogs, and found that the lymph in the thoracic duct contained more urea than before, the urea evidently coming from the liver. Bainbridge, with similar experiments, was unable to confirm Asher's results; but Weintraud, on administering up to 9 grams of ammonium carbonate by mouth, found no increase in the urinary excretion of ammonia, but regularly an increase in the urinary urea proportional to the ammonia administered; and this was in hepatic cirrhosis, where the liver was partly impaired. Then, too, in other cases of hepatic insufficiency due to various liver diseases more ammonia and a proportionate diminution in the urea have been found in the urine.

If ammonium carbonate is added to defibrinated blood used to perfuse a recently excised mammalian liver, the urea in the emerging blood is increased 200 or 300 per cent., and ammonium carbonate decreases correspondingly (Starling). In a dog the liver may be experimentally side-tracked by diverting the blood from the portal vein by a cannula to the renal vein or by an Eck fistula, and tying the portal vein to keep its blood out of the liver. The result of this is that more ammonia and less urea are regularly found in the urine, the urine becomes alkaline, and the animal goes into a state of vomiting, thirst, muscular weakness, ataxia, and stupor, followed by cerebral excitement, convulsions, coma, and death in twelve to twenty-four hours. These are the symptoms which result when ammonia is injected directly into the circulation. In these cases the carotid blood contains three or four times the normal amount of ammonia, or about the same proportion as in the portal blood.

It is evident, then, that the liver is an important factor in the disposal of ammonia, and that if the liver is functioning

properly, it can effectually prevent the passage of ammonia from the alimentary tract to the systemic circulation. It does this by changing the ammonia to urea, the changes being represented by the following formulæ:



It becomes a question, then, whether any of the ammonium hydroxide or carbonate administered by mouth gets through the liver without being changed to urea. If all the ammonia is changed, then no ammonia gets into the circulation to exert a systemic action, and the only effects of these ammonia preparations taken by mouth must be the *local* and *reflex* ones. It is possible, of course, that some of the ammonia gets through the liver without change, or passes into the circulation by way of the lymphatics without immediately entering the liver, and so exerts its systemic effects before it is changed to urea. If any escapes the liver, it is probably changed to urea by the muscles. It is probable that some of it is absorbed as ammonium chloride, which it forms with the hydrochloric acid of the gastric juice.

Ammonium carbonate administered hypodermatically escapes the liver for a time, and exerts a strong systemic poisonous action; but even when it is administered in this way, it is soon changed to urea by the muscles and liver.

*Nervous System.*—Following the inhalation of the gas or the swallowing of the preparations, there is an immediate reflex stimulation of the vasoconstrictor and respiratory centers in the medulla, and perhaps of the vagus or the accelerator centers. This effect is evidently reflex, from the surface irritation; for it is almost instantaneous, and manifests itself before the drug can be absorbed. This prompt, though ephemeral, reflex stimulation is taken advantage of to relieve mild collapse, as in fainting or feelings of faintness. If the drug is absorbed into the systemic blood-stream, as when administered intravenously, and perhaps when given hypodermatically, there is a direct stimulation of the vagus and vasoconstrictor centers. There is also increased irritability of brain and cord, so that after large doses there may be convulsions like those from strychnine, followed by coma and death.

*Circulatory Organs.*—The immediate result of the reflex effect upon the vagus, vasoconstrictor, and accelerator centers is a rise in arterial pressure, though the rate of the heart is variable, according as vagus stimulation predominates, or accelerator. After absorption, as from hypodermic dosage, there is slight direct stimulation of the vasoconstrictor and the vagus centers and of the heart muscle, so that arterial pressure is raised; but, owing to the rapid change of the drug in the system, this is of short duration. Very large doses depress the heart muscle at once, or after a brief period of stimulation.

The whole action is so brief that ammonia, whether inhaled or given by mouth or hypodermatically, is of use as a circulatory stimulant only momentarily, and it has its great value in just those passing depressions of the circulation which show in feelings of faintness or fainting.

*Respiratory System.*—A strong inhalation, or a concentrated dose by mouth, will stop the respiration for a moment; and this is followed by a reflex stimulation of the respiratory center from the local irritation. If the drug is absorbed, there is a direct stimulation of the center. So, in any case, breathing is deepened.

When taken by mouth, the bronchial, nasal, and throat mucus are believed to be rendered more fluid, and for this reason the carbonate is used in cough mixtures. But, as noted above, the carbonate is in all probability changed either to the chloride or to urea, hence it does not act by its alkaline property to fluidify the mucus. In addition, ammonia is not excreted by the lungs (Magnus) or in the bronchial mucus, for after the administration it has been found neither in the bronchial mucus nor in the expired air (Mayr). The probability is that it acts reflexly from the throat or stomach by a nauseant action to increase and fluidify the bronchial secretions. In those cases in which it is changed to the chloride it may stimulate the bronchial glands or the secretory nerve-endings or centers, though we have no proof of this. (See Expectorants.)

*Secretions.*—As just stated, it tends to loosen and fluidify mucus. This effect is especially to be noted in the nose, throat, bronchi, and stomach. Both urea and ammonium chloride are diuretic.

*Elimination.*—The carbonate and hydroxide are changed to the chloride or to urea. In the latter case the excretion of urea is increased without increase in general metabolism. The blood is not rendered more alkaline, as it is by the hydroxides and carbonates of the fixed alkalies, and the urine reaction is probably unaffected.

*Toxicology.*—1. *From Swallowing.*—Ammonia water, swal-

lowed undiluted, causes great local irritation and inflammation of mouth, throat, esophagus, and stomach. There may be vomiting. The inflammation may go on to ulceration or general sloughing; and, if the patient recovers, may leave cicatricial constrictions which will give trouble in after-life. If the burns are very extensive, death may result from shock. The ammonia fumes may get into the larynx and produce edema of the glottis. *Treatment:* In the mouth or stomach, the poison may be neutralized by mild acids, such as vinegar or lemon-juice; the pain and inflammation may be lessened by bland oils or fats, such as olive or linseed oil, lard or butter, or by the white of egg, milk, or demulcent mucilaginous drinks.

2. *From Inhalation.*—Strong ammonia fumes inhaled, as from the escape of the gas in ice-plants, or when the liquid is swallowed, may cause swelling and inflammation of the larynx and bronchi, and through edema or spasm of the glottis may cause asphyxia and death. The *treatment* is to give plenty of air or inhalations of oxygen. If the glottis is closed so as to prevent breathing, intubation or tracheotomy should be performed. If there is edema of the glottis, the tissues should be cut at once to relieve the swelling.

*Effects After Absorption.*—If the poison is absorbed, there may be strychnine-like convulsions, collapse, coma, and asphyxia, death being due to paralysis of the respiratory center or to the convulsive interference with breathing. The treatment is artificial respiration, oxygen, absolute repose, external heat, and other treatment for collapse.

**Therapeutics and Administration.**—1. As a *counterirritant*—ammonia liniment or ammonia water. As a blistering-agent to the gums—ammonia water.

2. As a *rapid reflex circulatory and respiratory stimulant* in fainting or feelings of faintness—ammonia gas inhaled from ammonia water or smelling salts; or the aromatic spirit of ammonia, taken by mouth. Smelling salts are mostly made of cakes of ammonium carbonate covered with the spirit of ammonia containing aromatic oils, such as the oil of lavender.

3. As an *antacid carminative* in digestive disturbances and headache, and as a morning “pick-me-up” after a debauch—the aromatic spirit.

4. As an *expectorant* to fluidify thick and tenacious mucus of the respiratory tract—the carbonate.

*Contraindication.*—Urea retention, as in nephritis and uremia.

## II. The Ammonium Compounds Which Are Not Dependent for Their Activity on Their Liberation of $\text{NH}_3$

### 1. AMMONIUM CHLORIDE

The chloride or muriate of ammonia or sal ammoniac ( $\text{NH}_4\text{Cl}$ ) has a sharply salty taste, and is soluble in 2 parts of water and 50 of alcohol. Dose, 8 grains (0.5 gm.). The only official preparation is the troche (trochiscus ammonii chloridi), which contains  $1\frac{1}{2}$  grains (0.9 gm.) of ammonium chloride with sugar, licorice, etc.

**Pharmacologic Action.**—The chloride liberates ammonia very slowly indeed, and is neither antacid nor caustic.

**Local Action.**—It has a marked salt action, *i. e.*, in strong solution shrinks the tissues by abstracting water, and is irritant. In proper dilution it is only slightly irritant.

In the mouth it is irritant and astringent, causing shrinkage of the membranes; but in response to the irritation there is a prompt reflex flow of saliva, which serves as a diluent and moistens the mouth. In the stomach, it is also irritant unless well diluted.

**Absorption.**—The chloride is rapidly absorbed from the stomach and is *not* converted to urea in the liver (Bainbridge). (The sulphate, in which the ammonium ion is combined with the non-penetrating sulphate ion, is not readily absorbed and is consequently laxative, but it is not employed in medicine.)

Its *systemic action* is essentially, if anything, to increase secretions, and it has the reputation of increasing and fluidifying the mucous secretions of nose, throat, and bronchi. Ammonia is not found either in the excreted mucus or in the expired air, therefore any action on the bronchi is not a remote local one, and, if it really exists, is probably a stimulation of the secretory nervous mechanisms. This may be a result of a nauseant action. (See Expectorants.) By its action as a salt it may slightly increase the other secretions, especially the saliva, the sweat, and the urine. It is not a circulatory stimulant, either reflex or direct.

**Excretion.**—Traces have been found in several secretions, but almost all of it is excreted as ammonium chloride in the urine, the reaction of the urine and the amount of urea being practically unchanged. It has been calculated that the chloride ingested is broken up in the liver or in other parts of the body with the liberation of hydrochloric acid and the formation of urea, the  $\text{HCl}$  thus set free being immediately neutralized and changed back to ammonium chloride by  $\text{NH}_3$  manufactured by the body-cells; and that it is this freshly manufactured chloride that is excreted. This may be true, but in any case, as suggested by the work of Bainbridge on the lymph of the thoracic duct,

what leaves the liver is the chloride, and ammonia poisoning does not result.

**Therapeutics.**—For *acute pharyngitis* the troches or tablets may be dissolved in the mouth—a favorite remedy of the laity. Thus employed, the chloride is at first stimulating and astringent, so that it causes a drawing-up of the relaxed mucous membrane, with removal of its edematous state; it also promotes the flow of saliva, so may relieve congestion and dryness of the throat. In *laryngitis* or *bronchitis* the drug is occasionally inhaled as vapor, the vapor being formed at the moment required by the admixture of ammonia and hydrochloric acid gases in a special apparatus. But its most frequent employment is in cough mixtures, to increase the flow of mucus in the dry stages of nasal, throat, and bronchial inflammations, *i. e.*, when the congestion is great without mucous flow, or when the mucus is thick and tenacious.

## 2. AMMONIUM ACETATE

The acetate,  $\text{NH}_4\text{C}_2\text{H}_3\text{O}_2$ , is an unstable salt, and on this account is prepared in solution when required. There are two official preparations—the solution of ammonium acetate (liquor ammonii acetatis; spirit of Mindererus), and the solution of iron and ammonium acetate (liquor ferri et ammonii acetatis; Basham's mixture), the dose of each of which is 2 drams (8 c.c.). The *solution of ammonium acetate* should be freshly prepared, and should contain  $\text{CO}_2$  gas. It is a palatable, slightly salty preparation, is quickly absorbed, and is changed to urea in the liver, the urea promoting the flow of urine. It may also have a tendency to increase the sweat. It is employed as a refreshing but weakly acting diaphoretic and diuretic in fevers, especially those of children. *Basham's mixture* is a palatable iron preparation. As it contains free acid, it should be administered well diluted and through a tube, to protect the teeth. It is employed in anemic conditions for its iron, and in functional albuminuria or chronic nephritis for both its iron and its ammonium acetate.

3. The other official salts of ammonium are the bromide, iodide, benzoate, salicylate, and valerate. In these the effect of the ammonium radicle is overshadowed by the relatively more potent acid radicle, so that these salts, except in large doses, have practically the action of the potassium and sodium salts of the same acids. They belong, pharmacologically, with the groups of bromides, iodides, salicylates, etc.

## MECHANICAL MEASURES FOR RAISING ARTERIAL PRESSURE

In hemorrhage or collapse, the immediate indication is to restore the circulation of the brain centers, particularly of the

vasoconstrictor and respiratory; so mechanical measures, to increase the blood of the trunk, such as raising the feet and lowering the head, or tightly bandaging the limbs, toes, or fingers upward, are valuable measures. By this latter method the blood-pressure may sometimes be raised 30 or 40 millimeters of mercury, and the bandages may be kept on for half an hour without harm to the limbs.

For use in shock Crile has devised a pneumatic suit, by which the surface pressure on the body may be increased or reduced at will. By it he has raised the arterial pressure as much as 75 mm., and maintained the rise for some time. To accomplish the same purpose, Meltzer recommends bandaging the abdomen and placing weights upon it.

#### MEASURES FOR INCREASING THE VOLUME OF THE BLOOD IN THE ARTERIES

These are—(1) The transfusion of blood; and (2) the administration of saline solution (by intravenous infusion, by hypodermoclysis, or by rectal injection).

**Transfusion** is the transmission of blood from an artery of one person to the vein or artery of another. It requires careful technic, involves the willingness of a second person to contribute blood, and is not free from danger. The dangers are—(1) Clotting (2) the transmission of disease, such as syphilis, (3) the collapse of the donor of the blood, and (4) hemolysis. Before transfusion the blood of the donor should be tested with that of the patient for fear of hemolysis. This is especially likely to occur in infants or in the presence of a malignant tumor (Crile). By recent improved methods the clotting and technical difficulties have been much reduced, so that transfusion, which was at one time abandoned, has again come into general use. The artery of the donor is usually connected with a vein of the recipient by some apparatus, and the blood allowed to flow gently for fifteen or twenty minutes, or until the donor begins to show the effects of loss of blood. In some cases transfusion into an artery brings a more prompt response than into a vein. For in transfusion into a vein the transfused blood may merely increase the volume of the already excessive venous blood, and in any case must pass to the right heart and through the pulmonary circulation before the left heart can act upon it; while by transfusion into an artery the new blood, owing to the increased peripheral resistance, stimulates the heart and invigorates the coronary circulation.

Transfusion of blood has advantages over saline infusion, for the new blood supplies nutritive material, oxyhemoglobin,

and carbon dioxide, the latter tending to overcome acapnia in shock. The added liquid is not so quickly transuded out or excreted as a salt solution would be; consequently it tends to maintain the increased arterial pressure for a longer time. In hemorrhage transfusion may result in increased coagulability of the blood.

Levin has made a comparative study of the ability of saline solutions and transfused blood to replace blood lost by hemorrhage. In a number of dogs he let out enough blood to kill, *i. e.*, about 4.5 to 5.5 per cent. of the body weight, and allowed the heart to come to a standstill. On replacing the blood with saline the heart began to beat again for a time, but the animal did not revive. On replacing the lost blood with fresh blood by transfusion, the heart began to beat again, and usually in as little as five minutes this resulted in the dog's return to just as good condition as before the experiment.

**Therapeutics.**—1. Collapse or shock from any cause, but especially when there is hemorrhage.

2. Poisoning by carbon monoxide (illuminating gas)—after removal of a portion of the blood of the patient by venesection.

3. Profound malnutrition.

4. Profound anemia of secondary type or from hemorrhage. In primary pernicious anemia and leukemia the effect of the new blood is very short lived.

5. Protracted weakness or prostration.

(Defibrinated blood was formerly employed in some instances, but the process of defibrination introduces possibilities of infection and is decidedly disadvantageous.)

**Saline Infusion.**—Intravenous infusion requires a graduated reservoir for the saline, a rubber tube for transmission of the liquid, and a cannula or nozzle (the glass portion of an eye dropper will do) for insertion into the vein. A tourniquet is placed on the upper arm, and a fair-sized vein, the median basilic, for example, is exposed and freed from the surrounding tissues by blunt dissection. Around it is passed a double ligature, of which the distal loop is tied tightly and the proximal portion is slipped up the vein out of the way. The empty vein (proximal to the tied ligature) is then snipped on one side with a pair of scissors or slit with a scalpel. The sterilized saline solution, at a temperature of 110° to 115° F., is placed in the reservoir some three or four feet above the vein, and is allowed to run through the tube and cannula. When all air-bubbles have passed out, its stream is directed against the slit in the vein to force the slit open. The end of the cannula is then easily passed through the slit into the vein, and is tied there with the upper ligature. The

tourniquet is removed and the saline allowed to pass into the vein at a steady rate in the direction toward the heart, until the desired quantity has been administered. The cannula is then removed and the vein tied off. The amount administered is from 500 to 1500 c.c. (about 1 to 3 pints), quantities much above this being contraindicated, as noted below.

The solutions employed for infusion are:

1. *Normal saline*—which contains 0.9 per cent. of sodium chloride, about a full teaspoon to one pint (for frogs, normal saline is of 0.7 per cent. strength). This is the most universally employed infusion fluid; but, because of the absence of all other salts, especially those of potassium and calcium, which are required by the tissues and, according to Jacques Loeb, prevent sodium chloride poisoning, and because its reaction is not alkaline, it is not by any means the best solution. Indeed, normal saline is better made from hard drinking-water, which contains calcium, than from distilled water. For pure sodium chloride intravenously is poisonous, and normal saline made from distilled water may have a veratrine action upon muscle, *i. e.*, it may cause increased contraction with retarded relaxation; while if the slightest amount of a calcium salt is present, the chance of this action is avoided. Ordinary table salt regularly contains some calcium. The 0.7 per cent. saline is not to be employed, for in some hemolytic conditions the blood has been found to hemolyze with this strength saline.

2. *Dawson's solution*—0.8 per cent. of sodium chloride with 0.5 per cent. of sodium bicarbonate.

3. *Locke's solution*—the best of all. Its formula is: Sodium chloride, 0.9 gm.; potassium chloride, 0.042 gm.; calcium chloride, 0.024 gm.; sodium bicarbonate, 0.03 gm.; dextrose, 0.1 gm.; and distilled water, a sufficient quantity to make 100 c.c. This contains the necessary salts, and is alkaline and nutritive.

4. *The Ringer-Locke solution*—Locke's, with the dextrose omitted.

5. *Ringer's solution*, much used in the laboratory, contains the chloride of sodium, 0.7 per cent., with the chlorides of potassium and calcium. It was especially designed for frogs and turtles.

To understand the effects of saline solutions in the body, we must know what is meant by the physiologic terms *filtration*, *diffusion*, and *osmosis*, and the nature of *hypotonic* (hypoisotonic), *isotonic*, and *hypertonic* (hyperisotonic) solutions. These are well explained in any modern physiology, such as Schäfer, Starling, or Howell.

In infusion, a large quantity of liquid is passed into the circu-

lation; it should, therefore, be practically isotonic with the blood. If a hypertonic liquid is employed, *i. e.*, a liquid containing too large a proportion of salts, the blood abstracts water from the tissues and swells in volume, to become still more dilute than the amount of injected liquid alone would make it; a greatly hypertonic liquid will injure the blood-cells. On the other hand, a hypotonic liquid will tend to lake the blood; outside the body, a solution of 0.4 to 0.44 per cent. of sodium chloride will do this normally.

The effects of a saline infusion differ according to whether the volume of blood has been previously decreased or not; therefore must be considered from these two points of view.

1. *When the Volume of the Blood has not been Decreased by Hemorrhage or Other Cause.*—In normal animals the tendency of the blood to regain its normal condition is so pronounced that almost as soon as an infusion is begun the mechanisms for regulation are started. As the result of increased pressure in the capillaries there is an immediate outpouring of weak lymph, and this is followed by elimination of liquid through the intestines and kidneys (Starling), so that in half an hour not only will the volume of the blood have returned to normal, but its constituents will have regained their proper relative proportions (Crile).

In experimenting with saline infusions in 61 normal dogs, Crile found that, besides the rapid transudation of lymph, there was a dilatation of the splanchnic arterioles, so that most of the extra volume of blood was received in the splanchnic area without raising the general arterial pressure; thence it was rapidly excreted by the kidneys and intestines. Both on account of this sensitive vasomotor mechanism and of the active capillary transudation, he was unable to get a rise in the arterial pressure of more than 8 mm. of mercury, even from enormous amounts of saline. Indeed, the mechanisms for keeping the blood normal proved so active that after a certain dilution of the blood was reached it was practically impossible to bring about further dilution, and the only result of further infusion was to produce general edema. The limit of safe dosage he ascertained to be 30 c.c. of saline per kilo of body-weight, which in the same ratio would be about 2200 c.c. for a 160-pound man. Clinical experience favors smaller amounts for man, and has proved the danger of such large quantities.

So when the volume of blood is already normal, the addition of saline solution has only a transitory mild effect on arterial pressure, and chiefly increases urination and the tendency to edema. It tends also to lessen the viscosity of the blood, but

this action is so ephemeral that it probably has very little influence on the blood-stream.

Crile found, further, that the dilution of the blood does not prevent the action of circulatory stimulants; that if vasoconstrictor stimulants were administered at the same time as the saline, the arterial pressure could be raised above normal for a time; but that, when the splanchnic arteries were excluded, the dilution of the blood increased so rapidly with the progress of the infusion that edema set in very quickly, even though the arterial pressure was not essentially raised. This indicates that if, by a strong vasoconstrictor, such as epinephrine, dilatation of the splanchnic arteries is prevented, the chances of edema are increased. Hence in intravenous infusion, since the liquid must pass to the right heart and to the lungs first, pulmonary edema is favored; and especially is this the case if at the same time there is marked back pressure on the left heart from constriction of the peripheral arterioles. Therefore, as might be expected, pulmonary edema is especially readily brought about by a combination of saline infusion and epinephrine.

*Summary.*—When the volume of the blood has not been reduced, saline infusion to raise arterial pressure is almost useless, and by producing edema, may have serious consequences. If used as a medium for the administration of drugs, it should be employed in small quantity, and slowly introduced. By transfusion of blood, on the contrary, it has been found possible to raise arterial pressure away above the normal, and to maintain it there for some little time.

*When the Volume of the Blood is Notably Below Normal, as After a Large Hemorrhage.*—From 25 to 50 per cent. of an animal's blood may be removed and replaced with saline without serious results (Levin). Crile noted that after a moderate hemorrhage a saline infusion would increase the volume of the blood so that normal arterial pressure would be maintained for a considerable period. He found also that the blood has a shorter coagulation time, the saline thus favoring the cessation of the hemorrhage. So saline infusions are valuable to replace lost blood, and may be used with advantage whether the bleeding has stopped or not.

A few further observations of Crile on the effects of infusions are worth mentioning: *The temperature of the infusion*, if within reasonable limits, makes almost no difference, either in the temperature of the patient or in the heart-beat. *The rate of flow* makes no difference in the extent of the effect on arterial pressure. *The effect on respiration* is an increase in frequency and depth; but "from greater than safe amounts the breathing becomes

slowed, and there regularly ensue edema of the lungs and death from respiratory failure."

*Therapeutics.*—1. In hemorrhage—to restore the blood volume to normal and thus permit the maintenance of arterial pressure. If the hemorrhage is still in progress, the infusion may check it by increasing the coagulability of the blood (as in the hemorrhages from injury, or following operation, or from typhoid ulcers, etc.). Oxygen may be first passed through the fluid, for if the saline is saturated with oxygen, it favors the transference of oxygen to the tissues at the capillaries.

2. In cholera—to restore the volume of the blood and supply liquid to the tissues. The effect is usually too short-lived, however.

3. In toxemic conditions—to promote kidney activity, with the idea of carrying out the poison. In uremia, saline infusion is sometimes employed after considerable blood-letting, though ordinarily in kidney cases the saline is given by rectum instead of intravenously. Levin considered bleeding followed by infusion a useless procedure in toxemic conditions, for he could obtain no appreciable effect from it in artificially produced toxemias. In nephritis with edema, salt retention contraindicates the use of saline. In strychnine poisoning Delbert has prevented toxic symptoms by the use of saline infusion.

4. In severe collapse or shock—a small saline infusion of about 500 c.c., given slowly and containing adrenaline, may promote the maintenance of blood-pressure. A large infusion, or an infusion with much adrenaline, merely favors the production of edema. In post-operative collapse, the saline may replace blood lost in the operation, but care must be used not to administer too great a quantity.

*Saline by Hypodermoclysis and Enema.*—In cases of collapse after hemorrhage, and when it is desired to promote kidney activity, the saline may be administered by rectal enema or by hypodermoclysis. After hemorrhage, absorption from the rectum is especially rapid, and one or two quarts may be given by enema without expulsion. Under ordinary conditions, too, hot saline by rectum regularly shows a prompt effect upon the kidneys. Even by hypodermoclysis over the abdomen, in the axillary line, or beneath the breasts, as much as a pint of saline may be used in some cases in about ten or fifteen minutes.

*Contraindications*—any form of edema, but especially that of the lungs, and that resulting from sodium chloride retention, as in nephritis.

*Toxicology.*—Chills have been reported following saline infusions. Several cases of death have occurred from the use, by

rectum or intravenously, of concentrated stock solutions of sodium chloride in mistake for normal saline. (See Alkalies.)

### REMEDIES WHICH LOWER BLOOD-PRESSURE

These we are able to divide into three classes:

- (a) Cardiac depressants.
- (b) Arterial dilators.
- (c) Measures for decreasing the volume of blood.

### THE CARDIAC DEPRESSANTS

#### ACONITE

*Aconitum* (aconite, monkshood) is the dried tuberous root of *Aconitum napellus* (Fam. *Ranunculaceæ*), collected in autumn, and yielding when assayed not less than 0.5 per cent. of aconitine. It is a European herb, extensively cultivated as a garden flower.

**Constituents.**—Several alkaloids, of which aconitine is the essential active one. Aconine, present in minute quantity, is said to be a cardiac stimulant, while benzaconine, picraconitine, and aconitic acid are inert.

**Preparations and Doses.**—The preparations on the market are exceedingly variable, many of them having been found almost inert. They deteriorate rapidly on keeping.

*Aconite*, assaying not less than 0.5 per cent. aconitine, 1 grain (0.06 gm.).

*Fluidextract*, 1 minim (0.06 c.c.).

*Tincture*, 10 per cent., 10 minims (0.06 c.c.).

*Aconitine*, dose,  $\frac{1}{400}$  grain (0.15 mg.), is insoluble in water and soluble in oil or alcohol. It is one of the most powerful poisons known. As marketed, it is highly variable, some specimens having been found a hundred times as strong as others.

**Pharmacologic Action.**—*Skin.*—Following the application to the skin of an oily or alcoholic solution of aconite there are tingling, pricking, and smarting of the part. This is not accompanied by the phenomena of counterirritation, *i. e.*, general irritation of the tissues, with redness and warmth, as after ammonia or mustard, for aconite is not a general protoplasmic irritant, but a selective drug. The primary stimulation of the nerve-endings is followed by depression, which shows in numbness and diminished appreciation of pain and touch, *i. e.*, partial local anesthesia. Since the drug is highly selective, these effects on nerve-endings are also seen from large doses of the drug acting systemically, as when it is administered by mouth. Short and Salisbury could get no cutaneous anesthesia from a 3 per cent.

solution of aconitine; and it may be that the stimulating effect is the essential one.

*Alimentary Tract.*—The taste is bitter, and from even a very dilute solution (1 : 500,000 of aconitine), the mouth, lips, and tongue may feel a pricking and biting sensation, followed by numbness. The saliva is increased at first, largely reflexly, as the result of the presence of an offending substance in the mouth, but partly from direct stimulation of the secretory nerve-endings; these are later depressed, the mouth becoming dry from the absence of saliva. Squibb's test for aconite is to hold 1 dram (4 c.c.) of a solution of 1 : 70 of the tincture in the anterior part of the mouth for one minute, then discharge it. A distinct tingling will be apparent in ten to fifteen minutes.

In the stomach and intestines the unpleasant local action may result in nausea, vomiting, and catharsis, but such effects are unusual from therapeutic doses. After absorption, the vomiting center may show increased sensitiveness, as from digitalis; but in practice vomiting is rare, for, unlike digitalis, aconite is not employed in full doses for long periods.

*Absorption* is rapid through mucous membranes. From oily or alcoholic preparations it is also fairly rapid through the skin, hence liniments must be employed with caution. The drug causes too much pain for hypodermatic use.

*Circulation.*—After a very brief period of increased activity from accelerator stimulation, the heart becomes slowed through prolongation of the diastolic pause, and there is diminished muscular contraction in systole, *i. e.*, the heart does less work and has a longer resting period, and there is diminished output of blood and a gradual lowering of blood-pressure. This is the typical vagus effect; and it must be due to stimulation of the vagus center, for it does not occur if the vagi are cut or after atropine. This is followed by the same stages as result from digitalis.

As a matter of fact, in laboratory animals aconite produces effects which resemble so closely those of digitalis that one would think of the drugs as belonging to the same pharmacologic class. Following or accompanying the slowing there may be sinus arrhythmia, heart-block, or one or other of the manifestations of increased irritability. (See Digitalis.) It was with aconite that Cushny discovered the phenomenon of reversed or retrograde rhythm, in which the auricular beat follows that of the ventricle instead of preceding it. In toxic amounts it also constricts the arteries by stimulation of the vasoconstrictor center.

In therapeutics it has been assumed that pure vagus stimulation might be obtained, as shown by a slowing of the rate and a fall in arterial pressure. But Mackenzie (1911) gave tincture of

aconite, beginning with 5 minims every two hours, then 10 minims, then 15. Although the dose was given for several days in many cases, not the slightest effect could be detected. Then, at Cushny's suggestion, he got Price to try aconitine in cases of auricular fibrillation in which digitalis proved effective, and in cases of rapid heart due to fever and other causes. Price carefully pushed the drug until the patient felt tingling of the tongue and skin, but in not a single instance did he get any evidence of a reaction on the heart or blood-vessels.

And Rudolf and Cole (1912), in tests on 55 patients with and without fever, failed to get any change in the pulse-rate. They gave as much as  $4\frac{1}{2}$  minims of the B. P. tincture, equivalent to  $2\frac{1}{4}$  minims (0.14 c.c.) of the U. S. P. tincture, every ten to fifteen minutes for 8 to 10 doses.

From therapeutic amounts there is no depression of any part of the vasoconstrictor mechanism; and the drug lowers arterial pressure, if at all, by pure cardiac depression and not by dilatation of the arteries.

*Respiratory.*—From moderate doses there is stimulation of the respiratory center, with increased depth and frequency of respiration; but from doses beyond therapeutic there is early depression of the center, with slowing of the respiration, labored breathing, and lessening of the intake of air. In poisoning there may be also some stimulation of the sensory vagus endings in the lungs (for the accessory respiratory muscles contract vigorously), and a stimulation of the bronchoconstrictor nerve-endings, the result being bronchial spasm (Dixon). Death takes place from asphyxia due to paralysis of the respiratory center. If artificial respiration is maintained, the heart will continue to beat for some time after the respiratory center fails.

*Cerebrum.*—This is the last part of the nervous system to be affected, and consciousness is retained until the final stages of poisoning. The mind becomes dulled only when the patient passes into collapse.

*Medulla.*—The *vagus* center is stimulated, as already indicated; the *vasoconstrictor* center is stimulated by poisonous doses, but this stimulation soon passes into depression; the *respiratory center* is at first stimulated but very soon depressed, and through its paralysis death is produced. The *vomiting center* may be stimulated; the *heat-regulating center* may be affected so that temperature in fever is lowered. Convulsions may occur in the poisoning, and are due either to asphyxia or to stimulation of the reflex centers of medulla and spinal cord.

*Peripheral Nerves.*—The peripheral ends of the sensory and secretory nerves we have already spoken of. They are strongly

stimulated, and later depressed. This effect is observed not only on local application, but also after the drug is absorbed, for aconite is selective. From a poisonous dose taken internally the tingling, and later the numbness, become general. The ends of motor nerves are also somewhat stimulated and later depressed. The ends of the nerves conveying heat and cold sensations are affected in the poisoning, and cause chilly feelings regardless of any changes in the cutaneous circulation or in the body temperature.

*Muscle.*—From large amounts there is slight direct stimulation of cardiac muscle (already referred to) and of voluntary muscle, as indicated by its occurrence after curare. This is of no therapeutic importance.

*Temperature.*—Aconite is antipyretic, *i. e.*, it tends to induce a fall of temperature in fever, but it is not strongly so. There seems to be a stimulation of the heat-regulating center, the center which sets going the mechanisms to bring an abnormal temperature to normal. (See Antipyretics.) The fall in temperature results from lessened production of heat, owing to diminished activity of the circulation, but there is also some increase of heat loss from a moderate dilatation of the skin vessels, and perhaps from sweating.

*Secretions.*—The saliva is increased, as already mentioned, partly reflexly from the mouth, and partly through stimulation of the secretory nerve-ends. The sweat is also increased, but free sweating is irregular and not marked. It is believed to be due to stimulation of the nerve-endings in the sweat-glands, and slightly to dilatation of the skin vessels. At best, aconite is a mild and uncertain diaphoretic.

*Excretion.*—The active principles are excreted mostly in the urine; traces have also been found in other secretions, as the saliva, gastric juice, bile, and sweat. The kidneys are unaffected.

*Toxicology.*—Poisoning from doses by mouth is readily recognized by the prompt tingling of mouth, lips, and tongue, followed by numbness. There may also be nausea, vomiting, diarrhea, and pain in the stomach. After absorption the tingling may become general over the whole surface of the body, being first noticed in the finger-tips. The pupil is dilated and the vision deranged, with mistiness of the sight or diplopia. Early in the poisoning there are the peculiar chilly sensations. The breathing may be asthmatic, labored, from constriction of the bronchi, and there may be cyanosis.

The circulatory changes we have spoken of. Blood-pressure is lowered, then raised, then again lowered, and collapse follows. Death takes place usually from asphyxia caused by respiratory

paralysis, but perhaps also from ventricular fibrillation or heart-block. It takes about 0.2 mg. of aconitine per kilo to kill a rabbit (Eden).

The *treatment of poisoning by aconite* consists in washing out the stomach, keeping patient in absolute repose, keeping up bodily heat, and treating the condition of the heart as indicated under Digitalis. Atropine is said to be particularly antidotal, because it not only checks vagus activity, but also stimulates the respiratory center and depresses the constrictor endings in the bronchial muscles, thus overcoming the labored breathing.

**Therapeutics.**—Aconite is a drug that, in the light of recent research, has doubtful therapeutic value. *Externally* it is used in liniments to allay pain, as in neuralgia, lumbago, and muscular pains. It is applied to the gums in toothache. *Internally* its value may be considered problematic. It has been employed extensively to slow and quiet a heart which is overacting from any cause, for example, in nervous excitement or in sthenic fevers with quick pulse and high arterial pressure. Also to reduce arterial pressure when very high, as in chronic nephritis or convulsive conditions, as uremia or eclampsia.

In the fevers of children, and in adults at the onset of acute pharyngitis or tonsillitis or bronchitis, aconite has been employed empirically. Its supposed beneficial effects in these cases have been attributed to its antipyretic action, and perhaps to its power to quiet the rapid heart and lower the heightened blood-pressure which is associated with the onset of a cold. It is much less used in fever than formerly.

It is sometimes administered internally in trifacial neuralgia, with alleged relief of the pain.

**Administration.**—For adults, a customary dose is 3 to 5 minims of the tincture given every hour for three or four doses. It is frequently given in tablets, each representing 3 minims of the tincture. For children the tincture may be added to the liquor ammonii acetatis to make a fever mixture. It is irrational therapeutically to administer atropine or belladonna at the same time as aconite, for atropine paralyzes the vagus endings and checks the vagus effect upon the heart.

*Delphinium* (larkspur) and *staphisagria* (stavesacre) are botanic and pharmacologic relatives of aconite, but they are limited in their therapeutic use to the destruction of pubic and head lice. A mixture of equal parts of the tincture of delphinium and ether is a favorite prescription. It should be specifically labeled "Poison." The poisonous symptoms are the same as those of aconite.

## VERATRUM

The dried rhizome and roots of *Veratrum viride*, American hellebore, and of *Veratrum album*, white hellebore (Fam. *Liliaceæ*). *V. viride* is a tall, coarse herb of wet regions, growing in all parts of North America, and *V. album* is found in Europe and Asia.

**Constituents.**—There is great confusion about the constituents of these drugs. Veratrine is a term which has been applied to several distinct alkaloids or mixtures of alkaloids. Wright and Luff, and also Couerbe, applied it to an alkaloid that is also known as *veratridine*; Merck, Bosetti, Ahrens, and others, to an alkaloid known also as *cevadine*; the United States Pharmacopœia applies it to a variable mixture of several alkaloids which are yielded by an entirely different plant. Which of these is employed in pharmacologic investigations has not always been stated in the reports.

*Veratrum viride* contains *cevadine* as its chief constituent. It also contains veratridine, jervine, rubijervine (acid), pseudojervine (inactive), and some irritant resin. Wood says that it contains traces of protoveratrine.

*Veratrum album* owes its essential activity to protoveratrine. It contains also jervine, rubijervine, and acid resin, but not *cevadine*.

*Veratrine*, U. S. P., contains *cevadine* as its essential constituent, and also *cevadilline*, *sabadine*, *sabadinine*, and *veratridine*. It is obtained from the seeds of *Asagraea officinalis*, or *sabadilla* (Fam. *Liliaceæ*).

Veratrine and *veratrum viride* depend essentially on *cevadine* for their activity, while *veratrum album* depends on protoveratrine.

**Preparations and Doses.**—Veratrum, 2 grains (0.13 gm.). *Fluidextract*, 2 minims (0.13 c.c.). *Tincture*, 10 per cent., 20 minims (1.3 c.c.).

*Veratrine*, the official mixture of alkaloids from *sabadilla* seeds, is assigned the dose of  $\frac{1}{80}$  grain (0.002 gm.) by the Pharmacopœia, but it is a drug of too great power and uncertainty for internal use. For external use it has two official preparations: the *ointment*, 4 per cent., and the *oleate*, 2 per cent.

In the Pharmacopœia of 1890 the preparations of veratrum were made from *Veratrum viride* only, and were found to act with great irregularity and uncertainty (H. C. Wood, Jr.). In the Pharmacopœia of 1900 either of the veratrums, *V. viride* or *V. album*, may be used, thus increasing the already great chances of variability.

**Pharmacologic Action.**—Locally, all veratrum preparations

are very irritant, both because of their alkaloids and because of the presence of acrid resin. If the dust is inhaled, it causes violent sneezing and coughing. If a preparation is swallowed insufficiently diluted, it may cause vomiting; or if not vomited, diarrhea and colicky pains.

*Cevadine* (frequently called veratrine) is more irritant locally than aconitine, but acts like aconitine on the vagus and vasoconstrictor centers. It is also a general muscular stimulant, inducing increased irritability and increased power in all kinds of muscle. In experiments with a frog's gastrocnemius, for example, it causes increased quickness and length of contraction, increased lifting and sustaining power, and lessened fatigue. That this is a pure muscular stimulation is shown by its taking place after the end-plates are paralyzed by curare. But there is a peculiar phenomenon in the muscular relaxation, for this is found to take place very slowly indeed, so that quite an interval elapses before the muscle is ready to contract again. It might be thought that this tardy relaxation is due to a loss of muscle elasticity, but this is not the case, and that the muscle is in an active, though diminishing, state of contraction is shown by its ability to sustain weight during the relaxation, and by the continuous production of heat, which indicates that work is being done. This reaction of muscle, which occurs also from other drugs, is known in pharmacology as the "veratrine action."



Fig. 29. — Veratrine muscle curve.

From therapeutic doses this effect on relaxation is not observed, while there is distinct stimulation of striated muscle. Hence, it is evident that cevadine (veratrine) is a muscular stimulant, and not, as at one time taught, a muscular depressant.

*Protoveratrine* resembles aconitine in its effects upon the circulation, though it is nearly twice as toxic (0.11 mg. per kilo in rabbit, Eden). It is not so irritant locally as cevadine, and the irritation may be followed by local anesthesia. It stimulates strongly the vagus center, and in large doses the vasoconstrictor center and the cardiac muscle, the stimulation being followed by depression of these structures in the same order. Like cevadine, it is a stimulant of muscle, increasing its irritability and the strength and completeness of its contraction; but the relaxation is prompt and not prolonged, as with cevadine, and muscle fatigue sets in early.

This is the main constituent of *Veratrum album*, and represents its action; but because of the presence of more acrid resin,



Fig. 28. — Normal muscle curve.

preparations of *Veratrum album* are more irritant locally than those of *Veratrum viride*.

**Circulation.**—After therapeutic doses of any of the preparations there is pure slowing of the heart by vagus stimulation, with perhaps slight stimulation of muscle. After toxic doses there are: excessive slowing, with perhaps irregularity or intermittence from vagus stimulation, then quickening and strengthening of the heart, with vasoconstriction and raised arterial pressure, then cardiac exhaustion and collapse. Death takes place with asphyxia from paralysis of the respiratory center, which is contributed to by the heart failure.

**Toxicology.**—The poisoning and its treatment are those of aconite, but veratrum is much more likely to be expelled by vomiting, owing to its very irritant local action in the stomach.

**Therapeutics.**—Veratrine has been used externally as a slowly acting anesthetic in muscular pains and neuralgia, especially in facial neuralgia. But its primary irritation prevents it from being a favorite preparation; and as it may be absorbed through the skin, especially when in the form of the oleate, its local use is not without danger.

Veratrum is used to slow a rapid heart and to quiet an over-acting one, its chief employment being in eclampsia. This is a condition of poisoning associated with pregnancy, and it is manifested by convulsions which are usually, though not always, preceded by high blood-pressure. That eclampsia is a very serious condition, and one in which the best of drugs can be none too good, is well shown by Ryder's report in October, 1905, that in thirteen months at the Sloane Maternity Hospital there had been 37 cases of eclampsia, with the deaths of 13 mothers and 19 infants; and by McPherson's statistics that in 250 cases of eclampsia at the Lying-in Hospital there were 30 per cent. of maternal deaths and 44 per cent. of fetal or infant deaths.

In eclampsia very large doses of veratrum have been employed, and at times with an astounding but valuable depression of the arterial tension. Starling and Hirst, independently, have made studies of the arterial pressure in pregnant women, and both have found that high pressure means toxemia. In one of Hirst's eclamptic cases the pressure was 320 mm. of mercury. Therefore it would appear that the lowering of blood-pressure is the real desideratum in veratrum treatment. The drug, however, is not an arterial dilator, therefore it might well be accompanied by nitroglycerin; and caution must be employed not to overdo the depression. The author's attention has been called to the occurrence of collapse in a number of eclampsia cases following the administration of veratrum in large doses for two or three days.

## ARTERIAL DILATORS

The drugs most employed to dilate the arteries are those of the nitrite group, and to a slight extent chloral hydrate and potassium iodide.

## NITRITES

The pharmacologic group of nitrites includes the nitrites of amyl, ethyl, and sodium, and, in addition, certain drugs which are not nitrites, but yield nitrites by their decomposition. The alkali *nitrates* have no effect upon arterial pressure, but potassium nitrate is a salt which forms nitrites when it is burned, though it does not do so in the body; and nitroglycerin, erythrol tetranitrate, and mannitol hexanitrate are organic nitrates which liberate nitrites in the blood.

**Preparations and Doses.**—*Amyl nitrite*, amyli nitris,  $C_5H_{11}NO_2$ , dose, 2–5 minims (0.13–0.3 c.c.), is an unstable liquid with a banana-like ethereal odor. It is very volatile, and decomposes slowly when exposed to air and light. For convenience, it is sold in capsules or ampules of dark glass, containing two, three, four, or five minims. The drug is employed by inhalation, the vapor being liberated by breaking one of these capsules in a handkerchief or piece of gauze.

*Sodium nitrite*, sodii nitris,  $NaNO_2$ , dose, 1 grain (0.06 gm.), is a non-volatile and non-explosive deliquescent salt, which is freely soluble in water (1.4 parts). It has an affinity for oxygen, and is used in chemistry as a deoxidizing agent. In the air it gradually oxidizes to nitrate and loses its efficiency; and because of this, is the least certain of the group. When given during the digestive period, *i. e.*, while there is free HCl in the stomach, it sets free nitrous acid, which is not only irritating to the stomach, but may be somewhat oxidized and rendered inert before absorption.

*Nitroglycerin*, glyceryl trinitrate, trinitrin, or glonoin,  $C_3H_5(NO_3)_3$ , is the volatile, highly explosive liquid which is used in the manufacture of dynamite. It is decomposed and rendered non-explosive by strong alkalis. Its dose is  $\frac{1}{100}$  grain (0.006 gm.). Its only official preparation is the *spirit of glonoin* (spiritus glycerylis nitratis), an alcoholic solution of 1 per cent. *by weight* of nitroglycerin, the dose of which is 1 minim (0.06 c.c.), which contains about  $\frac{1}{20}$  grain (0.0005 gm.). It is most commonly employed in the form of tablet triturates or hypodermatic tablets, but, because of its volatility, these may be of variable strength and should be kept in closed bottles.

*Erythrol tetranitrate*,  $CH_2CH.CH_2(NO_3)_4$ , is an unofficial, slightly volatile solid, which is insoluble in water and is highly

explosive. A druggist is reported to have had his hand blown off on rubbing it in a mortar. The dose is 1 grain (0.06 gm.), in tablets, which keep best when coated. It is rather expensive.

*Spirit of nitrous ether*, sweet spirit of niter, is an alcoholic solution of 4 per cent. by weight of ethyl nitrite. Its dose is 30 minims (2 c.c.), well diluted with water. It is too mild a preparation to use as a general arterial dilator, and it is employed chiefly in colds and slight fevers as a diuretic. It is possible that in these conditions it may be of use in counteracting the tendency to raised blood-pressure that goes with fever.

*Potassium nitrate*,  $\text{KNO}_3$ , saltpeter, niter, is a constituent of gunpowder, but is non-explosive. It is soluble in 3.6 parts of water. The solution is used to saturate unsized (filter) paper or the leaves of stramonium or tobacco; and these, when dry, are burned, and the fumes inhaled for the relief of bronchial asthma. On burning, the nitrate liberates nitrites, which check the asthmatic attack by inducing relaxation of the spasmodically contracted bronchial muscles. The nitrate by itself or simply mixed with other drugs does not burn readily. Some of the papers used in cigarette-making are impregnated with niter to make them burn evenly without bursting into a flame; in this case the niter may incidentally serve the useful purpose of antagonizing the primary rise in blood-pressure caused by nicotine.

**Pharmacology.**—Almost the sole use of nitrites in medicine is to relax constricted arteries and constricted bronchi.

*The Arteries.*—If a nitrite is added to the liquid used in perfusing an isolated viscus or a severed limb, the flow through the viscus or limb is greatly increased, and even doubled or trebled. It is evident, therefore, that the drug acts peripherally to dilate the arterioles to a marked degree. Again, if an animal is arranged so that the blood of the carotid artery may reach the medullary centers, but is prevented from getting into the general circulation, the injection of a nitrite into the carotid does not produce a fall in arterial pressure. Therefore the central action is not a factor in the lowering of the pressure, *i. e.*, there is neither depression of the vasoconstrictor center nor stimulation of the vasodilator center. How much of the peripheral action is on the ends of the nerves and how much on the arterial muscles has not been satisfactorily demonstrated; but that the muscular action is the chief one is indicated by the dilatation of the pulmonary arteries, which have no vasomotor nerves. So the essential action is *direct depression of the arterial muscles*. The nitrites, therefore, are true arterial dilators. Cameron ascertained that on injecting  $\frac{1}{100}$  grain (0.6 mg.) of nitroglycerin along with

**Aur.**

**Ven.**

**B. P.**

**Fig. 30.** --Nitroglycerin, 0.3 c.c. of the 1 per cent. spirit per kilo, promptly reduced arterial pressure from 105 to 60, and this was followed by an increase in rate from 126 to about 150. (Tracing made by Dr. C. C. Lieb.)



$\frac{1}{8000}$  grain (0.0075 mg.) of epinephrine, equivalent to  $\frac{1}{8}$  minim (0.008 c.c.) of the solution of adrenaline, there was no essential rise or fall in arterial pressure, *i. e.*, these amounts practically neutralized each other physiologically. The action of the nitrites is most marked on the splanchnic arteries, but it is also pronounced in the arteries of the limbs, and in the cerebral, coronary, and pulmonary arteries. In arteriosclerosis the fall in arterial pressure is not so readily produced, and when produced, may be maintained for a longer time than normally. Of the surface vessels, those of the head and neck, the blushing area, are especially dilated.

The *veins* are also somewhat relaxed, but this has not been shown to have any therapeutic importance.

*The Heart.*—On the isolated heart ordinary doses have no effect, whether the ends of the vagus and accelerator nerves are paralyzed or not. But larger doses depress the vagus, and therefore tend to increase the tone and contractility of the heart.

With the fall in arterial pressure from an ordinary dose the heart's rate is accelerated, and after amyl nitrite may increase 20 or 30 beats a minute. The increase is due to vagus depression, for if the vagus endings are first paralyzed by atropine, the nitrite does not cause any additional increase in the rate of the heart. The question arises, "Is the vagus depression due to the direct action of the drug upon the center, or is it the regular reflex depression which accompanies lowered arterial pressure?" Sollman brings forward some evidence that it is due to direct depression of the vagus center by the drug. He finds that if the drug is allowed to act upon the general circulation, but prevented from reaching the brain, there is no increase in rate, though the general arterial pressure is lowered; and if the drug is confined to the cerebral circulation, the increased rate occurs without a lowering in the general arterial pressure; other pharmacologists, however, consider it secondary to the fall in pressure.

The effects of nitrites upon the circulation are, therefore—(1) Depression of the arterial muscles, resulting in dilatation of the arteries; (2) increased rate of the heart's beat; (3) perhaps increased tone and strength of the heart.

With all the stronger members of the series, the arterial pressure shows a marked fall, and then gradually returns almost or entirely to where it was before. But the drugs differ in their rapidity of action.

*Amyl nitrite* is given by inhalation. The arterial pressure in normal animals falls to the maximum degree almost instantly, rises again to the original pressure in two to five minutes, and shows complete restoration in from fifteen to twenty minutes.

In human cases with systolic pressure above 200 mm. Hg the author has found that after 5 minims of amyl nitrite the change in pressure varies considerably. It might drop as much as 70 mm., to rise again almost to the original height in about five minutes. But so marked a fall in pressure is unusual, the change being mostly between 20 and 40 mm. In some of these high-pressure cases the response is very little, and in a few cases there is actually a rise in pressure of 10 to 20 mm. The action of amyl nitrite is too fleeting for use except in emergencies.

*Nitroglycerin* is given by mouth or hypodermatically, and in either case is almost instantly absorbed. The fall in pressure begins in one-half to three minutes, reaches its maximum in five to fifteen minutes, and disappears in one-half to one hour. In conditions of general arteriosclerosis the effect sometimes lasts several hours, and sometimes there is no change in pressure at all.

*Sodium nitrite* is given by mouth, and is less rapidly absorbed. It has been reported by G. A. Gibson and others as less effective than nitroglycerin, but recently several investigators (Matthews, and Wallace and Ringer, and Lawrence) have found it just as active as the other preparations, though slower in its action. Its effects come on in five to thirty minutes, reach their maximum in twenty to eighty minutes, and are completely over in one to two hours. In solution the nitrite changes to nitrate on exposure to air, and this may account for the adverse clinical reports.

*Erythrol tetranitrate* is administered by mouth, and is likely to be more slowly absorbed and more slowly decomposed by the blood. As a consequence, its effects are more gradual in their development. The drop in pressure begins in five to thirty minutes, reaches its maximum one-half to two hours later, and disappears in two to five hours.

*Mannitol hexanitrate* has an effect about the same as that of erythrol.

Wallace and Ringer found that with any member of the series the greater the dose, the greater was the fall in pressure. In one of their cases  $\frac{1}{80}$  grain of nitroglycerin reduced the pressure from 210 to 60 mm. Hg in ten minutes, the pressure rebounding to 168 mm. in four minutes, and reaching its original figure in fifty minutes. In another patient sodium nitrite caused the pressure to fall from 210 to 100 mm. In cases with high arterial pressure the author has never secured such striking results, even from the administration of  $\frac{1}{50}$  grain of nitroglycerine hypodermatically every two minutes for five doses.

*Blood.*—After enormous doses the hemoglobin is reduced and its power of liberating oxygen lessened by the formation of methemoglobin and nitric oxide hemoglobin. But in the thera-

peutic use of the drug this reduction is never enough to produce ill effects, and even after very large therapeutic amounts no methemoglobin has been present in the blood.

*Respiratory System.*—The nitrites stimulate the respiratory center, so that *breathing is deeper and more rapid*. This may be because of increased supply of carbon dioxide from improved medullary circulation. From very large doses there is later a depression of the center and asphyxia. In bronchial asthma nitrites may be effective in overcoming the spasm of the bronchial muscles. This is a direct muscular effect, and is not antagonistic to the action of epinephrine in the same condition. (When amyl nitrite is inhaled, it may cause a momentary reflex stoppage of respiration from irritation of the respiratory passages, but this is of no significance, for the respiration goes on again immediately.)

*Cerebrum.*—There is no direct action on the brain structures. The cerebral arteries are dilated along with all others, and either because of this or of the general fall in pressure, there may be, after amyl nitrite or nitroglycerin, dizziness, blurring of the sight, and a momentary faintness. Frequently after nitroglycerin and erythrol tetranitrate there is such severe occipital headache that the administration requires to be stopped. In animal experiments convulsions of cerebral origin have been noted after large doses.

*Medulla.*—The respiratory center is somewhat stimulated. The vagus center is depressed.

*Eye.*—Besides the temporary blurring of the sight, which is due, perhaps, to dilatation of the retinal arteries, dark objects may appear to be surrounded by yellow and blue rings.

*Muscle.*—Other muscles are not so much depressed as those of the arteries, yet in bronchial asthma the bronchial muscles may be enough depressed to lessen their spasmodic contraction and bring relief. This is commonly brought about by the inhalation of the fumes from burning potassium nitrate. Occasionally spasm of the ureter or common bile-duct from the presence of a stone has been overcome by nitroglycerin.

*Temperature* may be lowered, owing to dilatation of the cutaneous vessels and the accompanying sweating, but this is not a marked effect.

*Excretion* is by the kidneys, chiefly as nitrates. After large amounts of nitroglycerin this may appear unchanged. The dose is too small to have any appreciable effect upon the amount of the nitrogen elements of the urine.

*Kidneys.*—With the nitrites, any change in the amount of urinary excretion depends upon the relation between the fall in general blood-pressure and the dilatation of the renal arteries.

The effect is not constant, though in some cases marked diuresis will follow nitrite administration.

**Toxicology.**—It is a common thing for therapeutic doses of amyl nitrite or nitroglycerin to be followed immediately by a pounding heart, flushing of the face and neck, and throbbing and fulness in the head, with a feeling “as if the top of the head were coming off.” In addition there may be confusion of ideas, blurring of the sight, dizziness, and a feeling of faintness. Such effects are distressing to the patient, but are quickly recovered from. Except for the flushing of the face, they are not nearly so striking when the patient is lying down, and would seem to be due to low cerebral blood-pressure. Occasionally large doses produce cyanosis and collapse. A student in our laboratory fainted after the inhalation of 5 minims of amyl nitrite. He was in the upright position when the drug was administered, and his systolic pressure had been recorded as only 88 mm. On the other hand, D. D. Stewart gave a man 50 minims of a 10 per cent. solution of nitroglycerin four times a day—*i. e.*, 20 grains of nitroglycerin in a day—without untoward effects. Very large doses have been given to animals without causing death, and there are no reported cases of death in man. Any nitrite may be followed by a headache, but persistent severe headache is most common with nitroglycerin or erythrol tetranitrate.

**Therapeutics.**—1. *To lower abnormally high general arterial pressure*, as in chronic nephritis, the dose being administered from three times a day to every hour. It is especially prone to fail in cases with edema. But it must be noted that in cases with long-continued high arterial pressure it is not considered wise to bring the arterial pressure down to normal. For the high pressure may really be a response to a need of one or other organ for a greater supply of blood. In nephritis, for example, the lowering of a chronically high pressure may result in suppression of urine. On account of the ephemeral action of the drug, comparative daily blood-pressure tests should follow the doses at a fixed interval of time.

2. *To lessen peripheral resistance* in some cases of weak heart, as in aortic insufficiency.

3. *To dilate the peripheral arteries in local vasomotor spasm*, as in Raynaud's disease and erythromelalgia.

4. *To relax the coronary arteries* in angina pectoris. The drug may be indicated even if the general blood-pressure is not high; but it is said to be contraindicated in marked coronary sclerosis with myocarditis.

5. *To relax the bronchial muscles in asthma*, especially by burning niter.

6. *As a diuretic and diaphoretic in colds and mild fevers*—the spirit of nitrous ether, the alcohol of the spirit being probably of as much value as the ethyl nitrite.

7. Amyl nitrite has also been employed *to overcome chloroform collapse*. This is on the theory that it lessens peripheral resistance and spares the exceedingly weak heart. The author has restored mice by amyl nitrite when they were apparently almost dead from chloroform. According to Mühlberg and Kramer, it is effective in preventing the stoppage of the heart in the first or second stages of ether or chloroform anesthetization. Yet some experiments with chloroform containing 2 per cent. of amyl nitrite have shown this mixture to be more toxic than chloroform alone, so the subject needs investigation.

**Administration.**—For immediate and intense effect, amyl nitrite by inhalation. For general arterial dilatation, nitroglycerin, which acts almost as promptly by mouth as when given hypodermatically, or sodium nitrite or erythrol tetranitrate. For bronchial relaxation, inhalation of amyl nitrite, or the fumes of burning potassium nitrate, or nitroglycerin by mouth or hypodermatically. "Asthma powders" usually contain potassium nitrate with stramonium, lobelia, tobacco, or cubebs.

There are two other arterial dilators in common use, viz., *potassium iodide* and *chloral hydrate*. They do not show any dilator effect in normal animals, but at times seem to have decided effects when there is an abnormally high blood-pressure. So far experiments with animals have not taught us their exact *modus operandi*. We speak of these drugs again.

### MEASURES FOR DECREASING THE VOLUME OF THE BLOOD

**Venesection.**—Phlebotomy or blood-letting is the process of removing blood by opening a vein. A large vein, usually the median basilic or median cephalic, is exposed and surrounded by two ligatures, the proximal one of which is tied. A light tourniquet may be placed about the upper arm to increase the venous pressure. The vein is then opened distal to the ligature, and from 4 to 20 ounces of blood allowed to flow, after which the distal end of the exposed vein is tied off by the remaining ligature. If there is much venous pressure, a funnel or tumbler may be held above the vein as it is opened, to prevent spurting of the blood. As phlebotomy requires the tying off of a vein, it cannot be repeated many times.

Burton-Opitz (1905) showed that venesection in animals lowered the viscosity of the blood in every case, but Welsh (1912)

has found that the arterial pressure is not to any great extent dependent upon the viscosity of the blood. In some cases after venesection there was no apparent change in blood-pressure, though the viscosity was lessened. In other cases there was a rise in pressure, accompanied by a rise in viscosity, or a rise in pressure with a fall in viscosity. This last is presumably due to hydremic plethora associated with the disappearance of edema. In the author's clinical experience, a marked and prolonged fall in pressure has usually followed venesection.

*Therapeutics.*—1. In conditions of high venous pressure, as in uremia or tricuspid regurgitation or tricuspid stenosis.

2. In conditions of venous accumulation due to heart weakness.

3. In conditions with very high arterial pressure, as in uremia and eclampsia, to decrease the volume of the blood.

4. To remove poison—in uremia, in eclampsia, and in carbon monoxide (illuminating gas) poisoning. Its value in removing poisons is problematic, for in experiments with artificially introduced toxins, Levin met with negative results by this method. In carbon monoxide poisoning the poison is in the circulating blood, so it is advised to withdraw about 15 to 30 ounces of blood and replace this by transfusion of fresh blood.

**Venesection** for the removal of marked local congestion is done by the wet-cup or the leech. It has no effect on general blood-pressure.

*Wet-cupping* is a process by which blood is drawn from the part by suction through one or more openings in the skin. These are made by a scalpel or by a special scarificator which makes 6 or 12 cuts in two parallel rows | | | | | |. The suction is created in a cupping-glass or small tumbler by burning cotton in it or swabbing it inside with burning alcohol on a cotton swab. The mouth of the glass is quickly applied to the skin, and as the heated air cools, it creates suction, which results in the withdrawal of serum or blood. Cupping-glasses may also be had with rubber ball or syringe attachment for creating suction.

Wet-cupping is but little used today, though the scars are often seen in older patients. Its chief uses are—(a) to relieve edema of the lungs, the cups being placed on the chest-wall; (b) to overcome suppression of urine, the cups being placed over the kidney region.

*Dry-cupping*—i. e., cupping without an incision in the skin—produces a local edema or congestion. It has been referred to with the counterirritants.

*The leech* (hirudo) is an annelid worm with a sucker at each end of its body. At its mouth end there are three teeth ar-

ranged in a triradiate manner, so that its bite consists of three short deep gashes radiating from a common center. To insure that the bite shall be at the desired spot, the leech is placed inside a glass tube or over a hole in a piece of paper, the mouth of the tube or the hole in the paper being placed over the spot to be bitten. If the leech does not take hold, the skin may be pricked or a drop of blood or milk placed upon it, or the leech may be put in very cold water for a minute or two to arouse it.

The effect of the leech is that of wet-cupping, more or less blood being extracted. As the mouth of the leech secretes a substance (hirudin) which prevents the coagulation of the blood, the bleeding may continue for a long time after the animal is removed. Indeed, it may be necessary to employ something to stop the bleeding, *e. g.*, adrenaline. The leech may be removed easily by squeezing its head or by placing salt upon it. The Swedish leeches are considered the best, as they extract about half an ounce of blood, while the American leeches extract only 1 or 2 drams.

There are decided disadvantages in the use of leeches, *viz.*:  
1. They may not be clean; in any case, they cannot be aseptic.  
2. They may wander and get into one of the body orifices—*e. g.*, the ear, nose, vagina, etc.  
3. They remove an uncertain quantity of blood.

On these accounts the *artificial leech* is sometimes employed. It consists of a syringe with a cup-like nozzle and a graduated barrel with which slow suction is made over a cut in the skin. It is merely a process of wet-cupping with a graduated syringe.

*Hirudin* is employed in laboratory work to prevent coagulation of the blood, the small amount of 0.02 gm. ( $\frac{1}{8}$  grain) being sufficient to keep 1000 c.c. of blood fluid for a considerable time. It does not alter the viscosity of the blood, but if used in too large quantities, may cause agglutination and sedimentation of the corpuscles (Bence).

## SHOCK AND COLLAPSE

Following severe trauma or a surgical operation, there develops at times a condition of pronounced muscular relaxation, with rapid, weak heart, low blood-pressure, and depressed respiration. There is a similar state into which a patient may pass as the result of severe disease or loss of blood. But whether the effects when produced by a severe infection acting steadily for days are the same as those from trauma, or are produced in the same manner, are questions not yet decided. And, further, there is not by any means an agreement as to just what does

happen in a patient to bring him into the state described, which is known as *shock* or *collapse*. There is a tendency on the part of many writers to use the term "collapse" when the prostration results from toxic causes, as disease or drugs, or from loss of blood, and to confine the term "shock" to the condition developed after trauma, either accidental or operative. But the line of differentiation between the two cannot be satisfactorily drawn at the present time.

The two most striking theories as to the cause of shock or collapse are that of Crile and that of Yandell Henderson. According to Henderson, the condition is due to lack of fluid in the circulatory system. He argues that, as the result of pain, there is increased respiration. This, or fever, or acidosis, or the exposure of the viscera or raw tissues, results in an abnormal loss of  $\text{CO}_2$  from the blood, making a condition known as *acapnia*. This produces a lowering of the osmotic tension of the blood and increased transudation of fluid from the blood into the tissues, so that the total volume of the blood falls. The venous pressure is so low that the heart does not fill well, consequently its output is decreased. The heart is smaller than normal, and the arteries are contracted. The condition is the same as that after hemorrhage or in cholera.

Crile's theory is that *shock* is due to exhaustion of the vasoconstrictor center by an overwhelming inflow of powerful afferent impulses, as from the cut nerves of a severed leg. And that *collapse* results from a functional suspension of the vasoconstrictor mechanisms, owing to direct or reflex depression of the vasoconstrictor center, heart failure, or hemorrhage, and, in addition, according to Hill, loss of reflex tone, which allows great relaxation of the muscular structures of the body. Not all physiologists agree with Crile as to the nature of shock and collapse, yet if a distinction between exhaustion of the centers and functional suspension of their activities can be made, it is one of great importance therapeutically; for while in the latter case the use of stimulating drugs may be in order, yet in the former stimulating drugs might be harmful, and the main indication would be to check the afferent impulses which are causing the trouble.

J. M. Wainwright's experiments (1906) as to the value of spinal analgesia in shock lend support to this theory. After artificial traumatism, designed to imitate that of a railway accident, he used cocaine and stovaine to block the afferent impulses. Two series of his experiments are of interest, viz.:

1. Dogs completely anesthetized with ether had their hind limbs kept immersed in boiling water. Some were given spinal

anesthesia, some not. Those without the preliminary spinal anesthesia showed a short rise in arterial pressure for five to ten minutes, then a rapid fall in pressure, and death in twenty-five minutes (average). In the dogs with spinal anesthesia there was no change in the arterial pressure for one hour, then a gradual fall until death, presumably as the cocaine effect was wearing off.

2. Dogs were completely anesthetized with ether, and then had their hind legs crushed to a pulp by repeated blows of the blunt side of an ax. After twenty minutes, given for shock to develop, both hind legs were amputated at the knee. A preliminary ligation of the femoral arteries was done to exclude the effects of hemorrhage. In all the dogs without spinal analgesia there was marked shock, and 2 out of 7 dogs died during or immediately after the amputation. The dogs which had a spinal injection before the amputation were all in good condition after the amputation, and remained so until the cocaine effect had worn off.

Porter states that the vasoconstrictor center is not exhausted in shock, as it responds in the usual way to stimuli through sensory nerves. But in well-developed shock the center is evidently not easily influenced, or else the usual pressor influences are changed to depressor. (See Strychnine.) And it has been suggested that in shock the constrictor synapses are easily paralyzed, so that the usual vasoconstrictor stimuli become vasodilator.

No matter what the underlying factors involved, Hill figures that the condition of shock or collapse is associated with cessation of the reflexes which maintain the body in a state of vascular tone and muscular activity.

Respiratory paralysis must be considered with collapse. It may be due to direct or reflex depression of the center, or to the failure of the circulation to bring the center sufficient  $\text{CO}_2$  for its stimulation. The symptoms are those of asphyxia, resulting in death unless artificial respiration is maintained. If the heart action remains good, artificial respiration may often be continued until the center regains its activity.

**The Symptoms and Treatment of Collapse and Shock.**—Whatever the cause or the condition, therapeutically there are about three distinct degrees:

1. *Mild and transitory collapse* is the result of a momentary suspension of the cerebral circulation, as a reflex effect from sudden emotional or psychic influences, or from a drug like amyl nitrite or nitroglycerin, or from momentary ventricular stoppage, as in heart-block. It is probably due to anemia of the brain, caused by the dilatation of the splanchnic arterioles, and this

dilatation is in turn the result of a failure of the normal sensory impulses to have their usual effect upon the vasoconstrictor center. The symptoms are fainting, or a feeling of faintness. Treatment is directed toward favoring the blood-supply of the medulla. If the patient feels faint, he may sit with head down between the legs or may lie down; if he has fainted, he should be laid with head lower than feet. Ammonia smelling-salts, or any rapidly acting strong carminative, such as aromatic spirit of ammonia or (hot) whisky, will hasten the recovery.

2. *A moderate degree of collapse* from poisoning manifests itself by the gradual onset of nausea, and perhaps vomiting, diarrhea, and abdominal weakness, with profuse sweating, clammy skin, and general muscular weakness and prostration (a condition experienced by many embryo smokers after their first cigar).

3. *Severe collapse* may be gradual in its onset or sudden. It may or may not be accompanied by unconsciousness. The *face* is anxious, or if the patient is unconscious, may be expressionless—mask-like. The *skin* is cold and clammy and bathed in perspiration. It is usually cyanotic, but is pale if the collapse is due to hemorrhage or chloroform. The *breathing* is labored and inefficient, and may become slow and shallow, or of the Cheyne-Stokes type. The *pulse* is rapid and feeble, perhaps almost imperceptible. The *temperature* falls, and may reach as much as three or four degrees below normal. The *mind* becomes dulled, or there is unconsciousness. There is great muscular weakness with prostration, and there may be vomiting and convulsions.

*Treatment.*—The more we know of shock and collapse, the less we pin our faith to drugs. If we employ them, we must not let the stress of the emergency lead us into giving them in too large doses. In such an emergency we have seen drugs administered in amounts that might have proved fatal to a healthy person; and it seemed as if the patient might have died from the drugs rather than from the collapse.

There is one drug that stands preëminent as of possible value in raising the arterial pressure, that is, adrenaline (epinephrine). Its action is peripheral, therefore takes place whether the vasoconstrictor center is paralyzed or not. Unfortunately, its effects last but five minutes at most. It may, however, be added to a saline infusion and administered very slowly indeed; in this way its action may be obtained for perhaps an hour. But the shock will supervene at the end of this period.

It is possible that a few doses of pituitrin might be of more use, as it is more lasting, but its repeated administration may result eventually in vasodilatation (Wiggers).

Further treatment may be:

1. *Stimulants*.—The administration, by stomach or rectum, of strong hot coffee. The hypodermatic administration of stimulants to the central nervous system, the respiration, and the circulation, such as atropine, caffeine, strychnine, or digitalis, *according to the several indications*, and of arterial dilators if the heart itself is weak. Intravenously, the administration of  $\frac{1}{150}$  grain (0.5 mg.) or  $\frac{1}{60}$  grain (1 mg.) of strophanthin. If there has been hemorrhage, an intravenous infusion of 1000 c.c. of normal saline, or a quart of hot saline by rectum.

2. *The administration of carbon dioxide* by inhalation. As this gas does not interfere with the oxygen-carrying power of the blood, it may be administered with oxygen. It stimulates the respiratory center, tends to overcome Cheyne-Stokes or shallow breathing, and, if Henderson's theory is correct, tends to dispel the condition of acapnia which is the cause of shock. Henderson says that it should not be given in a concentration above 6 per cent.

3. *A position to favor cerebral blood-supply*, *i. e.*, with the body tilted so that the feet are higher than the head. The legs may even be raised in the air at a right angle to the body.

4. *Mechanical measures to raise blood-pressure*—the limbs may be bandaged from fingers to shoulders, or Crile's pneumatic jacket applied, or weights and tight binders placed over the abdomen. Meltzer says this last method may send up the blood-pressure and hold it.

5. *Absolute repose*.

6. *Maintenance of body warmth* by hot blankets, hot towels, hot-water bottles, hot drinks, hot enemata, etc.

7. *Plenty of air*, and, if necessary, artificial respiration and the inhalation of oxygen. In edema of lungs, dry-cupping and artificial respiration (Emerson), especially by Meltzer's intra-tracheal insufflation. (See under General Anesthetics.)

The treatment, as outlined, may need to be modified according to the cause of the collapse. For example, if the cause is hemorrhage, the chief end of the medication is to restore the volume of the blood; if the cause is heart failure, it may be desirable to avoid vasoconstriction, *i. e.*, peripheral resistance and physical work; and if the heart failure is the result of malnutrition from failure of the digestive organs, as in some post-operative cases, *transfusion of blood* may be indicated. For nutrition, Lazarus-Barlow recommends an intravenous of 2.25 per cent. of dextrose. If the cause is a blood-poison like carbon monoxide

(illuminating gas), transfusion may follow a preliminary venesection (Crile).

## REMEDIES WHOSE CHIEF ACTION IS UPON THE CENTRAL NERVOUS SYSTEM

a. The stimulants.

b. The depressants.

Those which stimulate the central nervous system are: caffeine, strychnine, atropine, and cocaine.

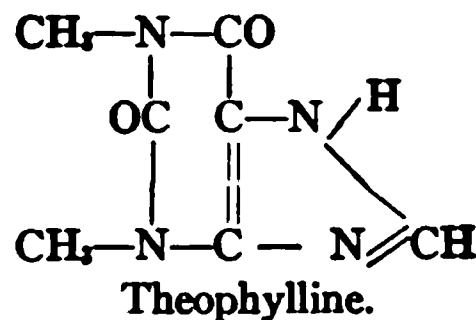
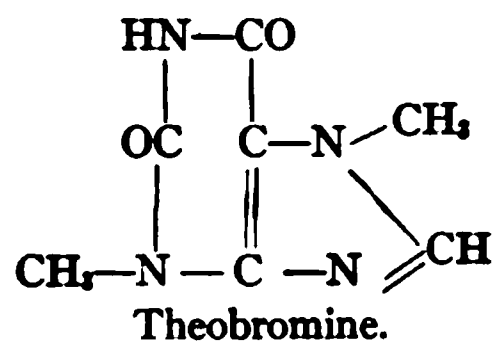
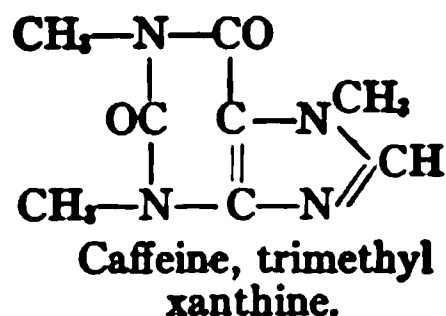
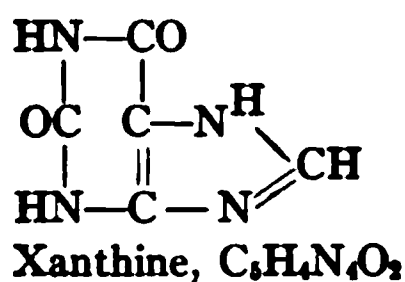
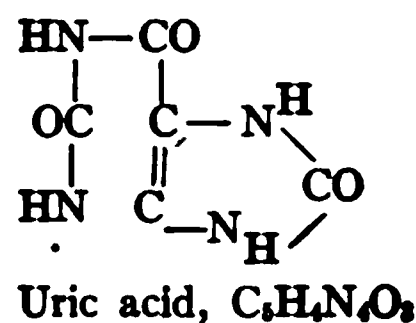
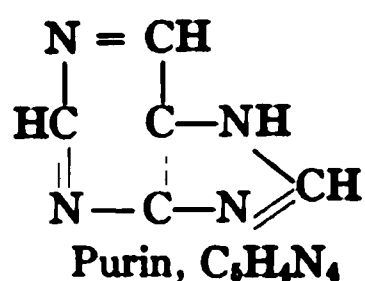
### CENTRAL NERVOUS STIMULANTS

#### THE CAFFEINE GROUP

This includes the three alkaloids, caffeine, theobromine, and theophylline, caffeine being chemically a trimethyl xanthine, and the other two, dimethyl xanthines. They are purin bodies, are closely related to uric acid, and are but feebly basic, *i. e.*, have little power to form salts.

There are three classes of purins:

1. The *oxypurins*, which include hypoxanthine, xanthine, and uric acid (trioxypurin or oxyxanthine).
2. The *aminopurins*, which include adenin and guanin.
3. The *methyloxypurins*, which include this caffeine group.



By these formulæ the purin nature of the drugs of this group is evident, as also their close relation to uric acid.

## CAFFEINE

*Trimethylxanthine*, or *caffeine*, is a feebly basic alkaloidal body usually prepared from damaged tea-leaves. It is found in plants growing in different parts of the world, and of no close botanic relationship; and the finding out, by the inhabitants of these different countries, of the value of their particular plant in making a stimulating beverage, and of the best way of preparing the part of the plant used, makes an interesting story.

In Arabia and Egypt the beverage was made from coffee, the roasted seeds; in western Africa, from kola, the dried seeds; in the Amazon region of South America, from guarana, a brittle mass made by pounding up the seeds to a paste and drying by heat; in China and Japan, from tea, the fermented leaves; in Paraguay and Uruguay, from maté or Paraguay tea, the dried leaves and shoots of a species of *Ilex* or holly. The Appalache tea (*Ilex cassine*), which grows from Virginia to the Gulf of Mexico, contains 0.12 per cent. of caffeine and 2.4 per cent. of tannin (Blyth, 1909). Having no caffeine plants, the inhabitants of Mexico and the West Indies made their stimulating beverage of the fermented seeds of the chocolate plant, which contain the close relative, theobromine. Maté contains about 1.3 per cent. of the alkaloid, tea, 1 to 4 per cent., coffee, 0.6 to 2 per cent., kola, 1 to 2 per cent., and guarana, 3 to 6 per cent.

**Preparations and Doses.**—*Caffeine* (caffeina) is soluble in 46 parts of water and 54 of alcohol. Dose, 1 grain (0.06 gm.).

*Citrated caffeine* (caffeina citrata) is a mixture of equal parts of caffeine and citric acid. On account of the feebly alkaloidal nature of caffeine, the citric acid is added in excess. It is soluble in 25 parts of water. Dose, 2 grains (0.13 gm.). This is the favorite preparation.

*Effervescent citrated caffeine* (caffeina citrata effervescens) is a granular salt which contains 4 per cent. of citrated caffeine, *i. e.*, 2 per cent. of caffeine, with citric and tartaric acids and sodium bicarbonate to make it effervesce when added to water. Dose, 50 grains (about two teaspoonfuls).

*Compound acetanilid powder* (pulvis acetanilidi compositus) contains 10 per cent. of caffeine, 70 per cent. of acetanilid, and 20 per cent. of sodium bicarbonate, but is essentially an acetanilid preparation.

*Guarana* is official, and is assayed to contain not less than 3.5 per cent. of alkaloid. It contains much tannic acid. It has one official preparation, the fluidextract, dose, 30 minims (2 c.c.).

*Caffeine and sodium benzoate* and *caffeine and sodium salicylate* are unofficial double salts which are soluble in twice their weight of water, and can be used hypodermatically. Dose, 2 grains

(0.13 gm.). The salicylate contains about 60 per cent. and the benzoate about 50 per cent. of caffeine.

**Pharmacologic Action.**—*Alimentary Tract.*—The taste is bitter. There is no direct action upon the tissues.

*Absorption* is fairly rapid from the stomach and intestines. Cerebral stimulation from stomach doses is evident in from one-half to one and one-half hours.

*Nervous System.*—Coffee and tea are so much used as beverages that their stimulating and nervous effects are well known to the laity. These effects are of importance, not only in the medicinal use of the drug, but also because of overindulgence in the beverages.

*Cerebrum.*—After a fair dose of caffeine the mind becomes more alert, the attention keener, and the spirits brighter; or a state of drowsiness and inattention will be changed to one of wakefulness and brightness and activity. In other words, there is a real stimulation of the intellectual functions, especially those of reason, judgment, will, and self-control, the highest functions of the mind. At the same time, the perceptions are more acute, the appreciation of pain is heightened, and, as shown by the esthesiometer, the sense of touch is more discriminating. Kraepelin found that the reception of sensory impulses and the association of ideas are facilitated, but the transmission of thought into action is retarded. This is because of the intervention of judgment. Caffeine also stimulates the motor areas of the brain, as indicated in a dog by the greater motor response to a given electric stimulus of the exposed motor area, and as shown in man by increased activity of voluntary motion. So caffeine is a true stimulant of the intellectual and motor centers of the cerebrum. It is directly antagonistic, in its cerebral effects, to alcohol.

Hollingworth, in his laboratory of psychology, at Columbia, experimented on 6 assistants and 16 students for a period of forty days. He used capsules of citrated caffeine, with capsules of sugar of milk as controls. None of the subjects knew which of these was being taken. He made 76,000 measurements and 800 efficiency curves, with and without caffeine. Of the citrated caffeine, which is of 50 per cent. strength, 1 to 4 grains produced slight nervousness, not noticeable until several hours after the dose. There were increased speed and accuracy of movement, beginning in about an hour and lasting about four hours. Six grains produced marked unsteadiness.

In typewriting, small doses increased, and doses above three grains retarded, the speed; but the quality of the work, even with the larger doses, was superior to that of the same subjects

on control days. There was no fatigue reaction to the extra work.

In calculations, there was marked increase in ability, the stimulation beginning in about one hour and lasting several hours. The morning following the experiment showed without exception a clear improvement over the work of the morning preceding the experiment.

In sick people, the condition of wakefulness and keener perception brought about by caffeine is usually highly undesirable; and in habitual insomnia one of the first things to look out for is that the patient shall not take tea or coffee toward evening.

*Medulla.*—Caffeine strongly stimulates the respiratory center, and moderately the vasoconstrictor and the vagus centers.

*Spinal Cord.*—Caffeine stimulates the motor cells and promotes the passage of impulses through the spinal cord in the same manner as strychnine, but to a much smaller degree. (See Strychnine for more detailed study of this property.) It, therefore, increases reflex activity, and tends to improve the "tone" of muscle; and in marked amounts may cause twitching of the limb and face muscles. In the laboratory it is often noticed that an animal lightly anesthetized with ether or chloroform will become conscious and recover his reflexes if a hypodermic of caffeine is administered.

*Muscle.*—If the gastrocnemius of a curarized frog is painted with a weak solution of caffeine, or if caffeine is injected into its supplying artery, the muscle will contract more promptly and to a smaller stimulus, and will lift a heavier load, *i. e.*, its irritability and its strength are increased by the direct action of the drug. The total work of the muscle before fatigue sets in is also increased. Such direct stimulation occurs in both striated and cardiac muscle, but not to any great extent, if at all, in smooth muscle, though the latter may be improved in tone (Sollmann says that smooth muscle is stimulated). From overdoses the typical phenomena of fatigue come on early, the muscle being poisoned. In frogs, large doses induce a stiffening of the muscle like that of rigor mortis; in mammals this effect is not seen, as death takes place before this stage is reached.

*Power and Endurance.*—Human experiments with the ergograph show greater power and greater endurance of the finger muscles. In comparative experiments with whole companies of soldiers on the march under like conditions, Leistenstorfer, for the German government, found that when the soldiers were well supplied with food, those that were given tea or coffee could endure more prolonged and more severe marches than those that did not get tea or coffee. If no food was supplied, fatigue

appeared first in the tea- and coffee-drinkers. That is to say, tea and coffee increased the power for continuous physical work so long as the supply of nutritive material was ample, but caused early exhaustion when food was withheld.

Caffeine, thus, may act to increase the capacity for work in several ways, viz.: 1. By increasing mental vigor. 2. By stimulating the motor areas of the brain and so increasing the range and control of voluntary acts. 3. By increasing the motor activity of the cord and so improving the tone of muscle. 4. By directly stimulating the voluntary muscles themselves.

*Circulatory System.*—In the isolated heart, the beats under caffeine are increased in frequency and are stronger, *i. e.*, the heart will contract against a greater aortic pressure. As this is the result whether the vagus and accelerator endings have been paralyzed or not, it must be due to direct stimulation of the heart muscle. In the intact mammal, after a good-sized dose, the rate is not much accelerated and may even be slowed, the effect being the resultant of a mild stimulation of the vagus center and mild stimulation of the muscle. Repeated medicinal doses, like the habitual drinks of tea and coffee, have, as a rule, little if any effect on the rate, the force, and the output of the heart.

In some cases the heart muscle stimulation is pronounced after a single dose or a cup or two of coffee; and it is possible that in these cases the increased heart action is largely due to increased flow through the coronary arteries. But sometimes the only results in human sickness are nervousness, wakefulness, cardiac discomfort, and palpitation. Pilcher says that in shock the danger of cardiac death is increased by caffeine.

Enormous doses bring about depression of the heart muscle with slowing, and partial heart-block has been reported in animals. But the author has some clinical evidence that caffeine opposes the good action of digitalis in impairing conduction in cases with auricular fibrillation; and in cold-blooded animals, C. C. Lieb has repeatedly, with caffeine, removed a heart-block that had been produced with cocaine.

*Arteries.*—The vasoconstrictor center is moderately stimulated, so that the arteries may contract and raise arterial pressure. Sollmann (1910) says that there is a general peripheral vasodilator action that overcomes the effect of stimulation of the vasoconstrictor center. A hypodermic injection of 5 grains (0.3 gm.) of the citrated caffeine, or of the caffeine and sodium benzoate, has usually resulted in a slight slowing of the pulse with no measurable effect on arterial pressure. Rarely the pressure rises as much as 10 mm. of mercury. Whether or not

**Aur.**

**Ven.**

**B. P.**

**Fig. 31.**—Caffeine, 5 mg. per kilo, resulted in increased contractility of auricle and ventricle (down-stroke), and a rise in blood-pressure from 68 to 82 mm. The effect was somewhat lasting. Chloroform, 10 breaths, diminished the contractility of both auricle and ventricle, and caused a fall in blood-pressure from 76 to 56 mm. (Tracing made by Dr. C. C. Lieb.)



it would have greater power than this to bring a low blood-pressure to normal is problematic. At the same time this dose of 5 grains sometimes induces undesirable nervous effects, and cannot be repeated at very close intervals without risk of overstimulation of the cerebrum and spinal cord.

Whether or not Sollmann's finding that the systemic arteries are dilated by a peripheral action can apply to small doses in human beings remains to be proved; but in any case caffeine never constricts the arteries that are not under the control of the vasoconstrictor center, viz., those of the lungs, the cerebrum, and the heart. In experimental work the coronary arteries are regularly dilated, and this may be an important factor in the emergency stimulation of the heart. Cushny suggests that it may be secondary to the direct cardiac stimulation. The arteries of the kidneys are also dilated.

Caffeine as a circulatory stimulant is, therefore, purely an emergency drug, and not one to be used repeatedly. It can in no sense do the work of digitalis. We are inclined to think that much of its apparent value in conditions of low blood-pressure is due, not to circulatory stimulation, but to stimulation of the central nervous system, the brain, cord, and respiratory center, the improvement in muscular tone and respiratory and mental vigor being important in conditions of general weakness.

*Respiratory System.*—Caffeine is a stimulant of the respiratory center, the inspirations being increased in both depth and frequency. In the laboratory this stimulation is best seen after the center has been depressed by narcotic drugs, such as morphine. Toxic doses may induce oppressive breathing from excessive action of the respiratory muscles, and eventually exhaust the center, causing asphyxia and death.

*Metabolism* is increased by large doses, with a slight rise in temperature. From ordinary amounts of coffee or tea there is no essential effect. Magnus measured the oxygen intake during one-hour periods for three hours after the administration of coffee. After 15 grams of coffee (amount for about two cups) made into a beverage, there was from 3 to 6 per cent. decrease in oxygen intake; after 20 grams there was from 1 to 4 per cent. increase, and after 25 grams, from 6 to 11 per cent. increase, this last being associated with greater motor and reflex activity and stronger pulse.

*Excretion* is fairly rapid. Caffeine tends to lose its methyl groups as it passes through the body, with the formation of dimethyl and monomethyl xanthines, xanthine, and urea; and these, with perhaps some unchanged caffeine, are excreted in the urine. According to most investigators there is no increase

in the excretion of uric acid in health; but Schittenhelm (1910) says it is increased. In chronic gout Hess and Schmoll, and also Strauss, have determined that both caffeine and theobromine increase the uric acid. In Strauss' case with gout in fingers and knees, a diet of 2 liters of milk, 300 gm. of bread, and 40 gm. of butter gave an average uric-acid excretion of 0.363 gm. per day. On the addition of 2 gm. caffeine (a very large amount) to the day's dietary the uric acid rose to 0.621 gm.

*Kidneys.*—Caffeine is a drug frequently employed in the physiologic investigation of the kidneys, and these investigations have at the same time enlarged our knowledge of the pharmacology of caffeine. It is strongly diuretic, producing diuresis in the isolated kidney just as well as in the intact animal, and in the latter whether general blood-pressure is raised or not; its diuresis is therefore not due to changes in the general circulation. Moreover, local dilatation of the arterioles is not the essential factor, though usually, as measured in an oncometer, the kidney is enlarged during the diuresis and the arterioles are dilated. For diuresis goes on even if the kidney is incased in a plaster cast so that it cannot expand; and there are cases in which, even when it dilates the arterioles, caffeine produces no diuresis.

To compare urine with the blood from which it is derived, a solution of the dialyzable substances of the blood in the proportions in which they occur in the blood is filtered through an animal membrane, and the filtrate diluted with distilled water until it has the same content of urea as the urine. In this fluid it is found that the proportion of sulphate and phosphate is somewhat more than in the urine, and the proportion of sodium chloride is considerably more (Loewi). This points to a difference in the degree of reabsorption of the different salts by the kidney tubules, the chloride being reabsorbed readily, the sulphate and phosphate with more difficulty, and the urea with the greatest difficulty of all. In caffeine diuresis Loewi finds that the more active it is, the more nearly does the proportion of chlorides to urea in the urine approach their proportion in the blood, a condition that might be expected if the glomerular fluid fails to be subjected to the normal resorption as it passes through the tubules. It would seem, then, that caffeine may perform part of its action as a diuretic by lessening the reabsorptive power of the tubule cells, though it may be that reabsorption fails to take place merely as the result of the increased secretory activity of the tubule cells.

Pearce, in his studies of experimental acute nephritis, found that in tubular nephritis caffeine may cause dilatation of the renal vessels, so that the kidney volume is increased as much as

in a normal kidney, yet without producing diuresis. And in one of his experimental animals caffeine caused abundant diuresis without producing any increase in the volume of the kidney, *i. e.*, without dilatation of the vessels. In uranium nephritis there was a stage in which caffeine, sodium chloride, sodium sulphate, urea, and dextrose all produced vascular dilatation, yet caffeine

Fig. 32.—Normal dog: I, Drops of urine. II, Kidney volume. III, General arterial pressure: *a*, Before caffeine; *b*, fourteen minutes after caffeine (from Pearce, Hill, and Eisenbrey).

was the only one that produced diuresis. His inference was that the diuresis resulted from stimulation of the tubule cells, which are not affected by the other substances.

These experiments, with many others of a like nature, seem to indicate that the diuresis of caffeine is not at all through a circulatory action, but is due to a direct action of the caffeine on the cells of the renal tubules. (See also under Diuretics.)

*But whether the action is stimulation of the tubule cells or interference with reabsorption, or both, has not been finally determined. Overdoses cause no harm to the kidney, but from continued use, as in coffee- and tea-drinking, the diuretic power becomes less.*

In caffeine diuresis there is increased excretion of certain sub-

I

II

III

a

c

Fig. 33.—Dog after vascular nephritis produced by arsenic: *a*, Before caffeine; *b*, eight minutes after caffeine; *c*, twenty-two minutes after caffeine. I, Drops of urine. II, Volume of kidney. III, General arterial pressure (from Pearce, Hill, and Eisenbrey).

stances that are known to be excreted by the tubule cells, as urinary pigment and creatin. Salant and Ringer (1912) find the latter increased 100 per cent. or more in rabbits.

As with other diuretics, the more water there is in the body, the more readily is diuresis produced. V. E. Henderson has shown that when the body is poor in water, caffeine fails as an excitant to secretion, though it brings about the usual dilatation

of the renal arterioles. But caffeine is strongly diuretic, for Rafael found that  $7\frac{1}{2}$  grains of caffeine with 1000 c.c. of water in a day increased his urine 42 per cent. over that from 1000 c.c. of water without the caffeine.

It is of interest that caffeine increases peristalsis in the ureters, for this alone during a short experimental period may favor the urine flow.

**Toxicology.**—As coffee and tea are employed so extensively as beverages, mild caffeine poisoning is usually seen from the use of these, rather than from the medicinal use of caffeine.

**Acute Poisoning.**—(a) *When a moderate overdose of caffeine is taken*, as two or three times the accustomed amount of coffee or tea, the brain and cord become overactive, and there are increased reflex irritability, increased motor activity, and impairment of the mental power because ideas follow one another so rapidly as to prevent concentration of thought. The patient cannot concentrate his attention, and is excitable, restless, and unable to sit quietly. His arm and leg muscles or face muscles may twitch, and he may feel gastric discomfort, with oppression about the heart and palpitation. His breathing may be deep, but oppressive.

The *treatment* consists of rest, with bromides or other central sedatives. Sollmann and Pilcher found that alcohol increased the toxicity of poisonous amounts of caffeine, though caffeine does not increase the toxicity of alcohol.

(b) With *marked toxic doses* there may be vomiting, convulsions, weak and irregular heart, low arterial pressure, and collapse. Death takes place usually from failure of the heart muscle, but may be due to exhaustion of the respiratory center. One case of death was reported by Allard in 1904, and the author has seen two probable instances in cardiac cases. One of our own students took two teaspoonfuls of pure citrated caffeine instead of effervescent citrated caffeine. He went into collapse and later vomited several times. He was very anxious and nervous, and his heart remained weak and irritable, so that he could not leave his bed for seventeen days. He continued to be excessively nervous, and suffered from insomnia for many months.

The *treatment* of severe poisoning is that for collapse. Especially necessary is absolute repose. Because of the exhaustion of the centers, drugs are contraindicated. Saline irrigations may be of use to promote elimination by the kidneys.

**Therapeutics.**—1. To counteract the depression of the respiratory, cerebral, and spinal centers, and the loss of tone of the muscles *in collapse*, especially that resulting from narcotic drugs, as chloral, morphine, alcohol, or ether.

2. *As a stimulant or tonic in convalescence* from acute disease, as after influenza or pneumonia, in nervous exhaustion, in conditions of mental and physical weariness, and in depressed states of the mind.

3. *As a diuretic in dropsy*, or in any condition in which increased urination is desired. In inflammatory conditions of the kidneys the effect depends upon the amount of kidney tissue that is still functional.

4. Perhaps as an *emergency heart stimulant*.

It is frequently given with drugs like acetanilid and phenacetin, because of an erroneous idea that it will prevent the depression that these sometimes cause. But the studies of Hale in the laboratory of Public Health and Hygiene at Washington have shown that the toxicity of acetanilid and antipyrine are increased by caffeine. As a matter of fact, many of the cases of acute acetanilid poisoning have occurred from mixtures which contained caffeine. (See Antipyretics.)

In the employment of caffeine in therapeutics, three things must always be borne in mind, viz.: (1) It strongly stimulates the cerebral cortex, so that a few doses may result in an excitable nervous condition, with alert mind and complete inability to sleep, at a time when an inactive mind and sleep may be the greatest necessities of the patient. What Mackenzie says of the treatment of heart disease is especially to be noted, viz.: "Whatever the form the heart failure may assume, sleep is essential. It may be taken as an axiom that if the patient does not get sufficient sleep he will never get well." (2) It stimulates the perceptions, and so may increase a patient's suffering and the appreciation of his sick condition; in very sick patients a condition of apathy is better. (3) Its dose is uncertain, as there is a great difference in individual susceptibility to the drug, and the tea and coffee habits establish varying degrees of tolerance. It is a well-known fact that one person will sleep well and experience no discomfort after several cups of tea or coffee, while another may be kept awake or have palpitation of the heart from one cup. A cup of coffee contains from 1 to 2 grains of caffeine; therefore 5 grains of citrated caffeine every four hours, as I have seen prescribed, would equal a cup of strong coffee every four hours, all day and perhaps for several days. This would be a large amount for one who is healthy, even if not especially susceptible to caffeine; and it is a poisonous quantity for one who is sick and is susceptible. Powerful remedies to which persons show marked variations in susceptibility should have very little employment in medicine, because one cannot calculate in advance the probable dose that will give the desired effect. More-

over, tea and coffee are so much used that caffeine has often lost its influence to a greater or less degree. These three things, then, must be remembered:

1. Caffeine promotes wakefulness and nervousness.
2. It increases the perceptions.
3. Its dose is uncertain, because of marked variations in individual susceptibility.

*Administration.*—Ordinarily, coffee or tea may be employed, or the citrated caffeine given in one-grain tablet triturations. In collapse, hot strong coffee may be given by mouth or by rectum; or the salicylate or benzoate of sodium with caffeine may be given hypodermatically.

#### CAFFEINE ALLIES

*Theobromine*, occurring in chocolate to the extent of 0.3 to 2 per cent., and *theophylline*, which occurs in minute quantities in tea-leaves, but is manufactured synthetically for the market, are isomeric dimethylxanthines.

**Theobromine** stimulates both cardiac and voluntary muscles to some extent, and has the diuretic power of caffeine. But it is preferred as a diuretic because it lacks the undesirable central effects. For, having no vasoconstrictor action and but little stimulating effect upon the brain, it may be given in much larger doses without the production of wakefulness. The dose is 10 grains (0.6 gm.), given in capsule or powder three or four times a day. As it is insoluble and but slowly absorbed, its soluble combination with sodium salicylate, known as *diuretin*, or that with sodium acetate, known as *agurin*, may be preferred. Their dose is 20 grains (1.3 gm.). They are not official. We have many times noted a very great rise in the urine flow of dropsical patients after theobromine or diuretin.

**Theophylline** (theocine) has the same action and dose, but it is more irritating to the stomach, so that nausea is not infrequent, and it has some of the central effects of caffeine (Thomas). Theocin-acet-sodium is a soluble salt of this alkaloid.

#### THEOBROMINE AND CAFFEINE BEVERAGES

The ones that are in more or less universal use among civilized people are coffee, tea, and chocolate. Most of our coffee comes from Brazil, our tea from Japan, China, and India, and our chocolate from the West Indies. The use of caffeine-bearing parts of plants as beverages in various parts of the world has already been spoken of. The dried coffee-seeds are roasted and then ground before use. Roasted coffee contains 0.6 to 2 per cent. of caffeine, a small amount of caffeol (caffeon), and a large

amount of tannic acid. Caffeol is an empyreumatic volatile oil (a mixture) developed in the roasting. It is the source of the flavor and aroma of the coffee, and is so penetrating that a single drop of it will fill a room with the coffee odor. The tannic acid of coffee, caffeotannic acid, unlike that of tea, does not precipitate albumin, gelatin, or alkaloids, and is not astringent. It is consequently of no use as a precipitant in poisoning by alkaloids. It constitutes undesirable extractive matter, however, in coffee, for so much colloid matter tends to check digestion and to retard absorption.

The beverage is prepared by pouring boiling water over freshly ground coffee and allowing it to steep for a few minutes; or by permitting boiling water to percolate through the ground coffee in a special coffee-pot. The coffee should not be boiled, as boiling drives off the flavoring volatile oil and makes a heavier decoction of the extractive matter.

**Tea.**—This is made from the young leaves, which are prepared by a process of rolling, fermenting, and drying. The constituents are 1 to 4 per cent. of caffeine, a minute amount of theophylline, 0.6 per cent. of volatile oil, which imparts the flavor and odor, and a large amount of tannic acid of the kind that precipitates gelatin, albumin, and alkaloids, and is strongly astringent. India and Ceylon teas contain much more tannic acid than China teas (Luke). *Green tea* is made from the younger leaves. It contains more tannic acid, more volatile oil, and less caffeine than black tea, so is less stimulating and more astringent. In a number of samples Bannister found that the black teas averaged 3.24 per cent. of caffeine and 16.4 per cent. of tannic acid, while the green teas averaged 2.33 per cent. of caffeine and 27.14 per cent. of tannic acid. These figures do not correspond with those of Spencer, who found 4.8 to 15.8 per cent. of tannic acid in various teas.

It is claimed that in the preparation of the tea leaves for the market about half the tannic acid is lost.

The beverage should be made by pouring boiling water upon the leaves and allowing them to steep from two to five minutes. The tea should not be boiled, as this hastens the solution of the tannic acid and drives off the flavoring oil. As the tannic acid and coloring-matter dissolve but slowly in water that is not boiling, a fair percentage of these may be left behind if the tea is soon poured off the leaves. If it is allowed to steep too long, the beverage becomes more deeply colored and richer in tannic acid. The tea which stands all day long in the tea-pot and is drunk cold by the inveterate tea-drinker is essentially a solution of tannic acid which would effectively tan hides into leather.

The amount of tea used in making a cup represents 1 or 2 grains (0.06–0.12 gm.) of caffeine, and the coffee per cup  $1\frac{1}{2}$  to 3 grains (0.1–0.2 gm.), but always some of the caffeine is left behind. Tea-leaves contain more of the caffeine than coffee, but much less tea is used per cup.

**Pharmacologic Action.**—Besides the caffeine action, coffee derives some of its properties from the empyreumatic oil, caffeol. This is somewhat stimulating to the cerebrum, but in the alimentary tract is a local irritant. Pincussohn has found that coffee results in a prompt increase in the amount and the acidity of the gastric juice; and it is a well-known fact that on the intestines the beverage acts as a laxative, promoting peristalsis. These factors may not be of importance in normal persons, but they become so in hyperesthetic states of the stomach (hyperchlorhydria, hypersecretion, and gastrosuccorhea) and in diarrhea, so that coffee may be contraindicated.

Tea seems to have a more immediate stimulating effect, either because of its volatile oil or because absorption is more rapid. In “strong” tea the local action in the alimentary tract is due chiefly to its tannic acid. This tends to lessen gastric secretion, to retard absorption, and to induce constipation, so that tea which is strong in tannic acid may decidedly interfere with digestion. But because it contains less extractive matter than coffee, properly made tea, *i. e.*, tea without much tannic acid, is less disturbing to the stomach than coffee. In nervous dyspepsia both tea and coffee are harmful because of the caffeine effect on the nervous system.

Coffee and tea are not nutritive in themselves, and require no digestive process for their absorption. But the addition of milk or cream and sugar changes them into food. In tea the tannic acid precipitates the coagulable protein of the milk, but this precipitate digests in the gastric juice. In some instances the milk and cream have a desirable effect by lessening the local irritant action in the stomach, and by retarding the absorption of the caffeine.

As therapeutic amounts of caffeine are directly antidotal to the cerebral effects of alcohol, the after-dinner demi-tasse may have a special use when wine has been drunk at the dinner. As a hot drink which contains a volatile oil it may also be slightly stimulating to the stomach. However, its reputation as an aid to digestion depends more on habit than upon any intrinsic power in the stomach.

*The coffee and tea habits* are common among brain-workers (students, writers, etc.) and those who must remain awake at night (nurses, journalists, etc.). The tea habit is especially

common among women, whether brain-workers or not, the "cup that cheers but not inebriates" being the favorite resort of the sex to brighten the gossip of an afternoon call or to remove the feelings of tiredness. In the southern United States the "kola habit" is prevalent, a proprietary drink being in great favor. Much coffee or tea may result in nervousness and insomnia, with cardiac and digestive neuroses; but in such a case stoppage of the beverage will usually be sufficient to restore the patient to normal in a short time. In insomnia caffeine drinks must not be taken late in the day.

**Tolerance.**—The variations in individual susceptibility to tea and coffee are marked, one person being wakeful and restless and mentally stimulated by a single cup of coffee or tea, while another will be unaffected by several cups. In many instances a limited toleration is set up, so that the amount of tea or coffee may be steadily increased for a time; but it is an interesting fact that long-continued excessive drinking of tea or coffee sometimes results in a condition of increased susceptibility which may persist for months or even years. So that one who formerly regularly drank several cups of coffee a day with apparent impunity finds himself unable to drink more than one or two cups without feeling the bad effects. The habitual cup of coffee or tea seems to have little if any diuretic effect.

The drinking of tea and coffee is so common, and their harmful effects are so evident, that physicians are prone to *proscribe* these beverages rather than to *prescribe* them.

Before leaving this subject I should like to say to every student that if he gets into a state in which night after night he cannot work without coffee, he is drawing upon his reserves, so that when he needs to make a spurt he will be unable to do so. In such a case what he really needs to clear his brain is a short period of rest from excessive study, with open-air exercise and good sleep. If he is to have some special test of his knowledge, such as an examination, then coffee may enable him to do his best intellectual work, but an excessive amount will only make him nervous and unable to think clearly.

### CHOCOLATE

Chocolate is the paste made from the ripe seeds of the chocolate plant, *Theobroma cacao*, after they have been sweated, dried, roasted, and deprived of their shells (the so-called "cocoa nibs"). The sweating or fermentation process removes practically all the tannic acid and some of a bitter substance which is present in the ripe seed, and the roasting brings out the chocolate flavor. Chocolate contains from 0.3 to 2 per cent. of theobro-

mine (according to some authorities, also caffeine up to 0.35 per cent.), 10 per cent. of starch, 15 per cent. of vegetable protein, and 30 to 50 per cent. of a peculiar fat which is known as cocoa-(cacao) butter. (See Fats, Part I.) Pure chocolate is not pleasant to the taste, so for eating and drinking it is regularly sweetened with sugar and often flavored with vanilla. It is highly nutritive, and has been shown by Weissmann, Zuntz, and others to be almost completely digestible, but the fat acts in the stomach to retard both the secretion of gastric juice and the motor functions, *i. e.*, the emptying of the stomach, so chocolate cannot be taken in large quantities. Neumann replaced a fixed allowance of bread, sausage, pork, sugar, and cheese with an amount of cocoa and cocoa-butter of equal caloric value. The diet was moderately satisfactory, but he developed a severe headache which he attributed to the theobromine.

*Cocoa* is a powdery preparation, made from chocolate by removing a portion of the cocoa-butter by hydraulic pressure, with or without heat. The dried residue is ground to a very fine powder, so that it may be more readily mixed with water. The proportion of theobromine in cocoa is thus somewhat higher than in chocolate, while the fat is less, constituting only 15 to 30 per cent. Inferior cocoas are made by diluting the chocolate with starch, thus reducing the theobromine as well as the fat. The so-called Dutch process is one of partial saponification of the fat with an alkali, to make it miscible with water.

The beverage "cocoa" is made by boiling the cocoa powder with water or milk for at least five minutes, so that its starch may be properly hydrolyzed; otherwise it is nothing but a crude mixture from which the powder tends to separate. When it is made with milk and is sweetened with sugar, it has a high food value; a cupful of such a beverage, prepared with about 10 grams of cocoa, giving a nutritive value of perhaps 250 calories. Such a drink may sometimes be taken by invalids for its food value.

Chocolate is sometimes made into a beverage, but it contains so much fat and requires so much sugar that it is rich and sweet and is heavy in the stomach. It is not suited for invalids.

Cocoa and chocolate have the properties of theobromine, but kidney tolerance is soon established, so that no "diuresis" results from the habitual cup.

#### NUX VOMICA

*Nux vomica* is the dried ripe seed of *Strychnos Nux-vomica* (Fam. *Loganiaceæ*), yielding, when assayed, not less than 1.25 per cent. of strychnine. It is native in India, Cochin-China, and Australia.

**Constituents.**—The alkaloids, strychnine and brucine, the two being present in more or less equal quantities. They exist in combination with igasuric acid, an acid which makes a dark greenish color with ferric salts.

**Preparations and Doses.**—*I. Of Nux Vomica.*—All are assayed.

Nux vomica .....	1.25 per cent. of strychnine.	1 grain (0.06 gm.).
Extract .....	5 per cent. ....	$\frac{1}{4}$ grain (0.015 gm.).
Fluidextract .....	1 per cent. ....	1 minim (0.06 c.c.).
Tincture .....	0.1 per cent. ....	10 minims (0.6 c.c.).

Ten minims of the tincture of nux vomica must assay to contain not less than  $\frac{1}{100}$  grain (0.0006 gm.) of strychnine, equivalent to about  $\frac{1}{80}$  grain (0.0008 gm.) of strychnine sulphate.

*II. Of Strychnine.*—The official salts are the *nitrate*, soluble in 42 parts of water and in 120 of alcohol, and the *sulphate*, soluble in 31 parts of water and in 65 of alcohol. Dose,  $\frac{1}{80}$  grain (0.001 gm.). The maximum beginning dose is  $\frac{1}{20}$  grain (0.003 gm.). According to their molecular weights, the nitrate contains 84 per cent. of pure strychnine, and the sulphate 77 per cent. In dry air the sulphate tends to become stronger by the loss of its water of crystallization, while the nitrate is permanent. The other preparations of strychnine are:

*Citrate of iron and strychnine*, 1 per cent. Dose, 2 grains (0.13 gm.).

*Elixir of the phosphates of iron, quinine, and strychnine.* Dose, 1 dram (4 c.c.) =  $\frac{1}{80}$  grain (0.001 gm.) strychnine and  $\frac{7}{8}$  grain quinine.

*Syrup of the phosphates of iron, quinine, and strychnine.* Dose, 1 dram (4 c.c.) =  $\frac{1}{80}$  grain (0.0008 gm.) strychnine and 1 $\frac{3}{4}$  grains quinine.

*Glycerite of the phosphates of iron, quinine, and strychnine.* This is four times the strength of the syrup, for the preparation of which it is kept as a stock solution.

*Compound syrup of the hypophosphites*, 2 drams (8 c.c.) = strychnine,  $\frac{1}{70}$  grain (0.001 gm.), and quinine,  $\frac{2}{15}$  grain.

*Compound laxative pills*—aloin,  $\frac{1}{8}$  grain, extract belladonna,  $\frac{1}{8}$  grain, ipecac,  $\frac{1}{16}$  grain, strychnine, the pure alkaloid,  $\frac{1}{120}$  grain (0.0005 gm.).

**Pharmacologic Action.**—On man brucine has the same type of action as strychnine, but it has been estimated to be only  $\frac{1}{80}$  to  $\frac{1}{8}$  as strong, hence the strychnine practically represents the nux vomica action.

*Alimentary Tract.*—The taste is intensely bitter—so bitter, indeed, that it is perceptible in a solution of 1 part in 1,000,000

of water. As the result of the bitterness there is a reflex flow of saliva, and the drug has the effect of a bitter upon the taste-buds. (See Bitters.)

After absorption into the blood, the strychnine effect upon the spinal cord results in an increase in the tone of the muscles of the stomach and intestines, and probably in an increase of reflex secretory activity.

*Absorption* is rapid, especially from the intestines. As reported by one investigator, convulsions came on in thirty minutes after the injection of  $1\frac{1}{2}$  grains into the stomach of a cat, while convulsions followed injection of the same amount into the small intestine in ten minutes, and a similar injection into the rectum in seven minutes. Ryan (1912) found absorption of an aqueous solution quite rapid from the stomach. He used the small pouch of the Pawlow stomach, so as to prevent passage of the strychnine into the intestines, while allowing the normal motor activity to go on.

*Cerebrum*.—There is a slight stimulation of the intellect and of the motor areas, in kind like that of caffeine. But in degree it is much less marked, so that strychnine is not a pronounced intellectual stimulant, and has much less effect than caffeine in opposing sleep. The perceptions are all stimulated, pain being more keenly felt, the senses of smell and taste more discriminating, that of hearing more acute, that of touch more sensitive. These are all central effects. The sight is also rendered more keen, particularly in distinguishing colors; and as this effect is produced in only one eye, if the drug is dropped into that eye or if it is injected into the immediate vicinity of that eye, the strychnine is believed to act peripherally on the retinal elements, which it reaches through the lymph-spaces. The optic centers are also probably stimulated. Through these two factors, large doses of strychnine injected into the temple, in partial optic nerve atrophy, will sometimes bring about an improvement in the sight.

*Spinal Cord*.—If a poisonous dose of strychnine is administered to an animal, a very slight stimulus, such as the prick of a pin, a touch, or the jarring of the table upon which the animal lies, will send it into convulsions. Something has happened to make a tremendous muscular response to an ordinary stimulus. What does the strychnine do? Note the following experiments:

1. Expose the sciatic nerve of a frog and ligate the rest of the limb so as to leave the nerve outside of the ligature. This leaves the nervous connections between the spinal cord and the lower part of the limb intact, but cuts off the limb's circulatory connection with the rest of the body. Inject strychnine into the

leg below the ligature, where it can act locally on nerve-endings and nerve-trunk. The reflexes are still intact, because the nerve is left outside of the ligature, but the strychnine does not get to the spinal cord because the circulation is cut off. The prick of a pin below the ligature now meets with just the usual response; therefore the strychnine does not stimulate the nerve-endings or nerves, either sensory or motor. If, now, strychnine is injected above the ligature, the prick of a pin below the ligature results in convulsions.

2. *Poulsso's Experiment*.—Dip a frog in 5 per cent. cocaine solution until its skin is just anesthetized, so as to cut off any afferent impulses from the surface; then give a large dose of strychnine, and no convulsions result. Now generate afferent impulses by stimulating the nerve-trunks, and convulsions follow.

3. *Claude Bernard's Experiment*.—Cut the posterior nerve-roots to prevent afferent impulses from getting to the cord, strychnize the frog, and no convulsions result. Stimulate the central cut end and convulsions follow, whether the roots have been cut peripheral or central to the ganglia.

These experiments show—(1) That the drug does not act upon the peripheral nerves or the posterior root ganglia. (2) That it does not of itself produce motor effects. (3) That it causes increased motor response to afferent impulses, *i. e.*, to external stimuli.

The convulsions are, therefore, reflex in nature, the strychnine acting on structures in the cord itself and resulting in greatly increased reflex excitability.

What is a reflex? If the eye is exposed to a light, the pupil contracts; if some irritating dust gets into the nose, it causes sneezing. These are motor reflexes. If about dinner time the appetizing odor of food is recognized, the stomach begins to secrete gastric juice; if a substance of bitter taste gets into the mouth, the saliva flows. These are secretory reflexes. In each case there is some peripheral stimulus, these actions not occurring otherwise, and the response is involuntary. A reflex, then, is an involuntary secretory or motor response to an afferent impulse.

Reflex actions are usually purposeful and definite, the same kind of response regularly following stimulation at a given place. A piece of dust on the conjunctiva ordinarily results in instant closure of the eye; a teaspoonful of mustard placed in the stomach regularly results in vomiting; the dipping of a frog's hind leg in acetic acid regularly results in a drawing of the leg away from the offending substance and an attempt to wipe it away with the

other leg. The afferent impulses, therefore, do not travel at random to any motor cells, but would seem to travel to those motor cells which can produce the proper purposeful motor response. That is, for each afferent impulse there seems to be in the cord one particular path or group of paths along which it travels to reach the motor or secretory cells, this one path ordinarily being open to it, while all other paths are closed to it. By training, certain new paths are opened up, or, in other words, actions which are at first voluntary become reflex, as in piano-playing, skating, and most of our activities. At first the will is necessary to insure the desired response to the stimulus, as that the finger shall strike a certain key of the piano when the eye sees a certain printed note. But by constant repetition a path is established so that the player comes to strike the proper key involuntarily as soon as the eye perceives the note.

Reflexes are of three kinds, viz.:

(1) The *simple* reflexes, which involve only one muscle, as in winking the eye. (2) The *coördinated* reflexes, in which, during the contraction of one set of muscles, there is inhibition of the opposing muscles; these are the ordinary purposeful reflexes of our bodies. (3) The *convulsive* reflexes, which are incoördinated because all the muscles are stimulated, and there is no inhibition. Since all the muscles contract, the stronger predominate. Convulsive reflexes are exaggerated, purposeless, and harmful, and are due to some derangement of coördination.

How does strychnine produce convulsive reflexes? Baglioni (1900) performed an experiment which has become classic. He exposed the spinal cord of a decapitated frog at the brachial plexus, and removed the pia with its vessels to cut off circulatory connection with the parts of the cord above and below. He then painted the denuded area with a solution of strychnine, and thus poisoned the part of the cord through which afferent impulses from the fore-limb would have to pass, but did not poison the rest of the cord.

1. On stimulating the hind-limb, he got the usual normal reflex response, the poisoned area being beyond the influence of such a stimulus. When he pinched the foot, the leg was drawn up; if he placed a drop of acetic acid upon the leg, the other leg would be drawn up to wipe it off. This proved that the sensory nerves, the synapses, and the motor cells in the lower part of the cord were unpoisoned and acting normally.

2. But when he pinched or pricked one of the fore-limbs or dipped it in acid, there resulted a convulsion of the whole body, both hind-limbs and fore-limbs being involved. In other words,

when the afferent impulse passed through an unstrychnized portion of the cord, the response was the usual one; but when the impulse passed through a strychnized area, there was an abnormal response, not only in the muscles usually affected by such an impulse in an unpoisoned animal, but also in a large number of the other muscles of the body. These muscles went into a convulsive state, whether their motor cells were in the poisoned area or not. Therefore the action of the strychnine is

A

B

Fig. 34.—Kölliker's schema to show the reflex arc. A shows the posterior root-fiber (black) dividing and spreading up and down the cord, and connecting with many motor cells (red) through its synapses (black ramifications). B shows the posterior root-fiber connecting through the first synapse of the afferent system with an intermediate neuron (green), which in turn connects with numerous motor cells (red) through its synapses (after Howell).

neither on the motor cells themselves nor on the synapses about the motor cells; and is in all probability on either the intermediary neurons in the cord or the first synapses of the afferent system.

If the dose given is just a little less than enough to produce convulsive twitching, the response of the usual muscles is greater than normal, but in the usual purposeful way; and this is believed to be due to the greater transmission of the afferent impulses. There is no satisfactory evidence that the motor cells themselves are stimulated.

Hence the action of strychnine upon the spinal cord may be thought of as not only to facilitate the passage of afferent impulses to their usual motor cells, but to open up the paths to the other motor cells, so that the impulses may reach and affect cells ordinarily beyond their influence. In other words, strychnine *increases reflex activity by facilitating the passage of afferent impulses* in the cord (across and up and down the cord). It may directly stimulate the motor cells themselves, but this is not proved.

*Sherrington's Theory.*—As has been pointed out, a certain stimulus leads, normally, through coördination, not only to contraction of a certain group of muscles, but also to relaxation of the opposing group; and the same stimulus, after a toxic dose of strychnine, induces contraction not only in the usual group, but also in the antagonists. Therefore, under strong strychnine stimulation all the muscles contract, so that, of two sets of opposing muscles, the stronger regularly predominate. For example, if an animal poisoned with strychnine attempts to open its mouth, both the opening and closing muscles are excited, and as the closing muscles are the stronger, the mouth becomes all the more tightly closed. If a man under an excessive dose of strychnine tries to walk, his gait is spastic, and his legs are more or less stiff, because all the muscles are in an excitable contractile state. Sherrington's belief is that the strychnine overaction is due to a change of the usual relaxation or inhibition of the opposing muscles into contraction or excitation, and the will is in complete abeyance. This well explains the exaggerated and convulsive reflexes, and the spasticity, but not the wide-spread response to a stimulus.

Following up this theory, Bayliss has been able to show that, after poisonous amounts of strychnine, stimulation of the depressor nerve will result in a rise in arterial pressure, *i. e.*, the depressor nerve is no longer an inhibitory nerve, but an excitatory nerve.

*Tone.*—Tone is a condition of readiness to respond to stimulus. All the muscles, both voluntary and involuntary, are in a constant state of tone, *i. e.*, they are in a condition of slight contraction, so that they are drawn up in readiness to work the moment a stimulus comes. One or two experiments to determine the nature of muscular tone are of interest:

1. If a frog is decapitated and the sciatic nerve of one side cut, the leg on the cut side is more relaxed than the other leg, *i. e.*, severance of the leg from its connection with the central nervous system results in greater relaxation than normal, or loss

of its tone. It is evident then that the tone of the leg is due to the reception of stimuli from the motor cells of the spinal cord.

2. If a frog's skin is anesthetized by immersing the frog in 5 per cent. cocaine to cut off external stimuli, or its posterior nerve-roots cut to prevent any afferent impulses from reaching the cord, there results marked muscular relaxation, *i. e.*, loss of tone on both sides. Evidently, therefore, tone of voluntary muscle is, at least in great part, dependent upon the reception in the cord of afferent impulses. Tone is, therefore, largely a manifestation of reflex activity. *Strychnine heightens tone by increasing reflex excitability*, and on this property most of the therapeutic usefulness of strychnine depends. It is the best of our genuine "tonics."

*Résumé.*—The therapeutic use of strychnine is to open up the normal paths in the cord when they become clogged, so that an afferent impulse can reach the usual motor cells with greater facility. In other words, it is to increase tone and the usual purposeful reflexes. Therapeutically, there is no desire to have an impulse affect other cells than the usual ones. The *poisonous action* is—(1) To open widely the regular paths to motor cells (overtone); (2) to interfere with coördination by changing the normal inhibition of opposing muscles into excitation (spasticity); and (3) to open up great numbers of new paths, so that an impulse can reach and excite large numbers of motor cells that are ordinarily beyond its influence (general spinal convulsions).

*Peripheral Nerves.*—There is no effect in man. In the frog large quantities may depress the ends of the vagus nerves and of the sensory and motor nerves; and in animals in which strychnine convulsions have been prevented by spinal analgesia, a curare-like effect on motor nerve-endings has been suspected.

*Comparison of Strychnine and Caffeine.*—In their action upon the central nervous system caffeine and strychnine are stimulants of the same class. But caffeine affects the cerebrum most, while strychnine acts most upon the spinal cord. Both stimulate the medullary centers more or less equally.

*Muscle.*—No direct action, though improved muscular power results from increased tone and heightened reflex activity.

*Circulation.*—In perfusion of the isolated heart, only high concentrations of strychnine have any effect, so the heart muscle is not stimulated by any dose that would be given to man. In perfusing an isolated viscus or limb there is no effect upon the arteries. In the intact mammal, after therapeutic doses, there may be a slight slowing of the pulse from a moderate stimulation of the vagus center, and a slight rise of arterial pressure from stimulation of the vasoconstrictor center, but, as a rule, the

Fig. 35.—Strychnine sulphate, 0.2 mg. per kilo, no effect on circulatory organs. Upper tracing, auricle; middle, ventricle; lower, blood-pressure; upper line of figures, pulse-rate. (Tracing made by Dr. C. C. Lieb.)

W  
a  
h  
t  
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s

effect on blood-pressure is very slight, if any. In cases of general weakness the improvement in general muscular tone may have a good effect upon the circulation, but it is a mistaken idea among physicians that strychnine is a direct stimulant to the heart.

To test strychnine clinically, Cook and Briggs injected  $\frac{1}{80}$  to  $\frac{1}{10}$  grain (0.001–0.006 gm.). In persons ill enough to be in bed, they obtained a slow rise of pressure lasting from one to four hours. There was no effect on the pressure in normal persons or in patients that were moribund. Richard C. Cabot (1904) made about 5000 observations of the arterial pressure before and after strychnine in 50 fever cases, including 31 of typhoid and 4 of pneumonia. In 32 of the 50 cases the drug was given by mouth, in 18 hypodermatically. The usual daily dosage totaled  $\frac{1}{8}$  grain (0.08 gm.). In 16 cases there was a rise in blood-pressure of 5 mm. or more; in 24 cases no change in blood-pressure, and in 17 cases a fall of pressure; the average change in blood-pressure was no greater than in that of the controls (18 cases). These experiments must not be too convincing, however, for we have evidence in man that the circulation may be greatly improved without the arterial pressure being raised. (See Digitalis.) Yet they are in line with the findings of the experimental laboratory.

During a convulsion the blood-pressure is very high, because of the great general muscular contraction, but this is of no interest to us in therapeutics. The skin vessels, especially those of the face, may be dilated from a special vasodilator action.

*Respiratory.*—Large therapeutic doses cause a deepening and quickening of respiration from stimulation of the respiratory center. Large poisonous doses overwhelm and quickly exhaust the center. Death takes place from asphyxia, due either to the setting of the respiratory muscles during a convulsion, or to exhaustion of the respiratory center (between the convulsions).

Under therapeutic doses, the *bronchial muscles* are improved in tone, so the drug may be useful in relaxed conditions of the bronchi; while in spasmodic conditions, as in bronchial asthma, it will be harmful.

In *cough* the reflex excitability is increased, so that when there is abundant secretion to be coughed up, strychnine may change a weak, ineffective cough into an effective one. But when the cough is from a dry or tickling throat and cannot be made effective in getting rid of the offending stimulus, strychnine only uselessly increases the cough and distresses the patient.

*Metabolism.*—Because of the heightened muscular tone there is some increased metabolism, as shown by increased absorption

of oxygen and increased output of carbon dioxide. In convulsions the metabolism is greatly increased.

*Temperature.*—There is greater production of heat, owing to the increased metabolism, and greater dissipation of heat from the dilatation of the cutaneous vessels; the net change is not enough to be important. During a convulsion there is a great production of heat.

*Excretion.*—Some of the drug is oxidized and destroyed quite rapidly in the tissues; the remainder is eliminated in the urine. It can be detected in the urine very soon after the dose is administered, and most of it is excreted within twelve hours, but traces may be present for four or five days. From maximum doses cumulative poisoning may occur, though this is infrequent. In strychnine poisoning the urine, concentrated by boiling and injected into a frog, may give the characteristic convulsions.

*Tolerance.*—Hare has given some evidence that there is no tolerance for strychnine (*Amer. Jour. Physiol.*, v). Worth Hale produced it with difficulty in dogs, but more readily in guinea-pigs. In human beings, if the dose is increased very slowly, a certain amount of tolerance may be set up. For example, if a patient is started on  $\frac{1}{30}$  grain three times a day, the dose may be slowly and steadily increased until in five or six weeks the patient is getting  $\frac{1}{6}$  or  $\frac{1}{5}$  grain three times a day with no untoward symptoms, though such dosage would have been poisonous in the beginning. In locomotor ataxia, progressive muscular atrophy, optic nerve atrophy, etc., Troisfontaine has reached doses of  $\frac{3}{10}$  to  $\frac{6}{10}$  grain daily, and Graeme Hammond has been able to increase the daily dosage to  $\frac{2}{3}$  or  $\frac{4}{5}$  of a grain, without untoward effects. Other neurologists have had similar experience in producing tolerance to these large doses.

*Toxicology.*—After the repeated administration of large doses of strychnine the patient may become restless and nervous and twitchy, may make abrupt movements, as shrugging one shoulder or twitching the fingers or an arm or a leg, and may feel a stiffness of the face muscles, especially when he laughs, or a stiffness in the gait. These are the first signs of strychnine poisoning, and the drug should at once be stopped. If considered necessary, spinal sedatives, such as bromides, may be administered.

In a more marked stage of poisoning the twitches become spasms, and soon there are general convulsions of the spinal type. During a convulsion all the voluntary muscles are affected, so of two opposing sets of muscles the action of the stronger set predominates. The extensors are mostly the stronger, hence the arms, legs, and back are extended and the head is thrown back; in addition the hands may be clenched and the

eyes wide open, and there is a ghastly grin, the *risus sardonicus*, produced by the spasmodic drawing out of the corners of the mouth. During the poisoning the mind remains clear, consequently there is great anxiety on the part of the patient; and while the convulsions last there is great muscular pain (cramps).

The convulsion is at first *tonic*, that is, the contraction is continuous, making the muscle rigid; it then changes to *clonic*, *i. e.*, rhythmic intermittent contraction; then it ceases. Before another convulsion sets in there is a moment of great muscular relaxation, with complete prostration and soreness of the muscles. If the poisoning is severe, the convulsions follow in rapid succession, being brought on by the slightest stimulus—the slamming of a door, a touch, a flash of light, a puff of air, the moving of a limb, or a voluntary effort. In mammals, after a few convulsions, there is complete exhaustion with collapse. Death takes place from asphyxia, due either to exhaustion of the respiratory center or to continuous spasm of the respiratory muscles. The heart may keep on beating for some time after respiration has ceased. It is put under great strain by the repeated convulsions. Death usually takes place inside of two hours, and after convulsions set in it is probably impossible to save the patient.

One-twelfth grain of strychnine sulphate in a woman has given beginning toxic symptoms;  $\frac{4}{5}$  grain in a day has been well borne by patients who had become tolerant to the drug. Shoemaker reports recovery in three hours of a student who had taken thirty  $\frac{1}{16}$  grain pills of the sulphate. A dose of 4 grains has been recovered from; in all probability it was not absorbed. A dose of  $\frac{1}{160}$  grain (0.0004 gm.) per kilo intravenously or intramuscularly is invariably fatal to dogs (Githens and Meltzer).

*Treatment.*—If the drug has been swallowed, but symptoms of poisoning have not yet come on, the stomach should be thoroughly lavaged, and tannic acid or even tea administered to form the rather insoluble strychnine tannate, and thus retard absorption. The tannate formed must be washed out at once, as it is slowly absorbed. If tea is employed, immediate lavage is particularly necessary, lest the caffeine of the tea be absorbed and increase the poisonous effect. If the convulsions have begun, lavage may also be indicated; but usually, because of the rapid absorption of the drug, it is useless at this stage. Before a stomach-tube can be inserted it may be necessary to administer ether. In fact, ether is said to have proved an effective antidote in dogs.

The systemic treatment consists of—

1. *Spinal Cord Sedatives.*—For quick action, *chloroform* or *ether* by inhalation. But this must be used with caution; for both

chloroform and ether tend to increase the already serious muscular relaxation between the convulsions, and chloroform depresses the respiratory center. For prolonged effect, *bromides* in large dose,  $\frac{1}{2}$  ounce (15 gm.) by mouth or rectum. These are directly antagonistic to strychnine in their action upon the cord. Chloral hydrate is sometimes used; but in safe amounts it has too little action upon the cord, and, like chloroform, has the disadvantage of being very depressing to the respiratory center. Failure of this center in strychnine poisoning threatens at any moment. *Paraldehyde* does not depress the respiratory center, and may be of use in some cases. Morphine should not be employed, for it not only depresses the respiratory center, but also fails to antagonize the strychnine effect upon the cord.

*Spinal anesthesia* with cocaine has been effective in protecting the trunk and hind-limbs of animals from the convulsions, but it does not protect the fore-limbs and head, and does not prevent the great relaxation of the voluntary muscles, even in the hind-limbs.

2. *Artificial Respiration and the Inhalation of Oxygen*.—The oxygen acts not only to furnish respiratory oxygen, which is deficient because of the interference with respiration and of muscular activity, but also to increase the rapidity of oxidation of the strychnine in the body. Gies and Meltzer claim that the rhythmic motions of artificial respiration tend to delay the onset of convulsions.

3. *Catheterization* of the bladder to remove and so prevent reabsorption of the strychnine passed out by the kidneys.

4. *Saline Infusion*.—Delbert found that if he followed the injection of a lethal dose of strychnine into a dog by an intravenous infusion of normal saline, free diuresis promptly resulted and no signs of strychnine poisoning were manifest.

From a series of experiments Githens and Meltzer (1912) recommend the combination of ether anesthesia, intratracheal insufflation, and intravenous administration of Ringer's solution.

**Therapeutics**.—Strychnine and nux vomica preparations are extensively employed as tonics in conditions of debility with loss of appetite, and in convalescence from severe illnesses. In these conditions the effect on appetite is of value as well as that on tone. For a more marked action on the reflexes, they are given in atonic conditions of the abdominal viscera, as of stomach, intestines, bladder, and uterus, in the relaxed atonic types of chronic bronchitis, in conditions of weak, ineffective cough, as in severe tuberculosis with much bronchial secretion, and in acute and chronic alcoholism.

Further, in serious acute diseases like pneumonia, where

there is much prostration, and in narcotic poisoning, as from alcohol, ether, or chloral hydrate, large doses may be administered for respiratory and spinal stimulation. It is to be noted that while strychnine is good in chloral poisoning, chloral hydrate is not good in strychnine poisoning.

In nervous disease strychnine is extensively employed, but its use requires careful discrimination. Its application is as follows:

(a) In the post-operative paralysis of stomach or intestine the drug would seem to be the best that we have.

(b) In paralysis from disease of the anterior horn cells (anterior poliomyelitis, progressive muscular atrophy, amyotrophic lateral sclerosis) moderate improvement may come from increased transmission of the regular afferent impulses.

(c) In lesions involving the posterior columns of the cord (e. g., locomotor ataxia) the result is problematic. Large doses may bring about improvement in some of the functions, but often are of no value at all.

(d) In sexual feebleness without evidence of an organic lesion the effect on the reflexes may be of value.

(e) In paralysis due to lesions of the motor area of the brain, or of the motor tract or cord, the tendency of the drug is harmful; for the reflexes of the cord below the lesion are cut off from the normal cerebral control. As a result, they are so heightened in activity that they approach the incoördinated type. The muscles are in a state of overtone, and in voluntary motion the opposing muscles do not readily relax; so it requires but slight provocation to bring the limb into a state of spasticity or rigidity, with perhaps clonic contraction of the muscles (as in the spastic gait). Therefore in hemiplegia, multiple sclerosis, transverse myelitis, and other conditions with spastic paralysis, strychnine would tend to increase the already bad condition. The writer found a man with multiple sclerosis who was being given two pills of aloin, belladonna, and strychnine,  $\frac{1}{80}$  grain (0.001 gm.) in each three times a day, together with strychnine sulphate,  $\frac{1}{80}$  grain (0.002 gm.), and a dose of Bright's tonic, containing strychnine sulphate,  $\frac{1}{80}$  grain (0.001 gm.). The amount of strychnine sulphate being administered was thus  $\frac{1}{40}$  grain (0.005 gm.) three times a day. He was in such a spastic condition that he could not walk, and could scarcely use his hands to button his clothes. The substitution of bromides for the strychnine resulted in a marked improvement in two days.

(f) In diminished vision, whether functional or from retinitis or partial optic nerve atrophy, large doses sometimes give good results. In these cases the drug may be given internally in the

usual way; or, if the eye only is to be treated, may be injected into the neighborhood of the affected eye, or even in 1 per cent. solution dropped into the eye.

**Contraindications.**—Spasmodic conditions of all kinds, as—(a) *Of smooth muscle*—spasmodic asthma and biliary, renal, or intestinal colic, or spastic constipation; (b) *of voluntary muscle*—hiccup, convulsive tic, epilepsy, and any spastic condition, as from a lesion involving the motor area or tract.

**Administration.**—For a bitter effect, the tincture of nuxvomica is preferred (10 minims =  $\frac{1}{100}$  grain of strychnine, or about  $\frac{1}{80}$  grain of strychnine sulphate). It is given about ten minutes before meals, diluted with water to make a bitter drink. For the purposes of a bitter it is useless if given in capsules or coated pills. For a tonic effect any of the preparations may be employed, the strychnine salts being frequently prescribed by themselves in the form of tablet triturates. For hypodermatic use, the strychnine salts alone are suitable.

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As camphor has already been considered, and the other central stimulants, atropine and cocaine, are at the same time pronounced peripheral depressants, we shall defer their consideration for the present.

### REMEDIES WHICH DEPRESS THE CENTRAL NERVOUS SYSTEM —NARCOTICS

As the remedies which depress the central nervous system regularly depress the cerebrum, they are known generally as narcotics, a narcotic being a remedy which tends to produce a depressed state of consciousness. Consciousness is a function of the cerebral cortex. The rapidity of the onset of narcosis varies greatly with the different narcotics, but the degree of narcosis increases in a regular way with the amount given. Slight narcosis, for example, shows merely in a tendency to quietness, while greater degrees show in succession drowsiness with mental and physical sluggishness, then sleep, not quite like the natural sleep, then stupor, and finally loss of consciousness (coma). *Stupor*, or torpor, is a condition of unconsciousness or semiconsciousness from which one can be aroused, but with difficulty; and *coma*, a condition of unconsciousness from which one cannot be aroused.

The classes of narcotics are: (1) General Anesthetics; (2) Intoxicants; (3) Hypnotics; (4) Antihysterics.

### General Anesthetics

The ones in common use are: Ether, chloroform, nitrous oxide, and ethyl chloride.

As ether and chloroform have uses in therapeutics which do not involve the production of general anesthesia, we shall first take up their general pharmacology and therapeutics, and afterward their special uses as anesthetics.

### ÆTHER

Ether, or ethyl oxide,  $(C_2H_5)_2O$ , is obtained by distilling a mixture of sulphuric acid and alcohol. It is a very volatile, light, colorless, limpid liquid, with a burning, unpleasant taste and a characteristic penetrating odor. It boils at about  $35.5^{\circ} C.$  ( $96^{\circ} F.$ ), and should, therefore, boil when a test-tube of it containing some broken glass is held for a time closely grasped in the hand. It is highly inflammable, and its vapor mixed with air is explosive. It mixes freely with alcohol and chloroform, and is a solvent of resins, fats, oils, adhesive plaster, and collodion. In water it is soluble up to about 10 per cent. (U. S. P.) (Moore and Roaf say 8 per cent. in water and 11 per cent. in blood-serum). Its chief impurities are acids, acetaldehyd, and peroxides. Even in originally pure specimens these impurities may develop in the presence of light and air. They are removed if the vapor is passed through water.

#### Preparations and Doses.—

*Ether* (æther), by mouth, 15 minims (1 c.c.).

*Spirit*, 32.5 per cent., 1 dram (4 c.c.).

*Compound spirit*—Hoffmann's anodyne (ether, 32.5 per cent.; and ethereal oil, 2.5 per cent.), 1 dram (4 c.c.).

This has a sharp, unpleasant taste, but is the favorite preparation for stomach administration.

**Pharmacologic Action.**—Ether is a general protoplasmic poison.

**Skin.**—If applied to the skin and allowed to evaporate, ether blanches and cools the part by its rapid evaporation; if it is applied in the form of a fine spray, it evaporates so rapidly that the part is numbed by the cold or may even be frozen. If applied to the skin and not allowed to evaporate, it irritates and is rubefacient.

**Mucous Membranes.**—To these it is very irritant, so for administration by stomach it requires dilution with water, and for administration by the lungs it requires dilution with air or oxygen.

**Alimentary Tract.**—It has a burning, unpleasant taste, irritates the mouth, and induces a reflex flow of saliva and mucus.

In the stomach, if given undiluted, it burns and may induce vomiting. If moderately diluted, it is carminative, tending to promote the expulsion of gas and to relieve with great promptness the reflex and direct effects of a distended stomach upon the heart, the diaphragm, and the abdominal contents. It also overcomes colic. As it is so volatile, it is very prompt in its action, but it may produce eructations of ether-tasting gas, especially in fever or if given with hot water.

*Absorption* is very rapid, whether the administration is by stomach or rectum or lungs.

*Circulation*.—From local irritation, whether from inhalation or swallowing, there is a prompt but momentary reflex stimulation of the heart's rate and force with rise in arterial pressure. This is due probably to reflex stimulation of the accelerator center and reflex stimulation of the vasoconstrictor center.

Muehlberg and Kramer have shown that the injection of a few minims of undiluted ether into the carotid artery of a rabbit, so that it passes at once to the medullary centers, is followed immediately by intense stimulation of the vagus and vasoconstrictor centers. Thus it causes vagus weakening of the heart, and at the same time excessive peripheral resistance. The result is stoppage of the heart in a condition of dilatation. In laboratory animals death in this manner frequently results if an overwhelming amount of ether is administered at the outset. In man no such deaths are reported, and this may be because ether is so irritant that it needs to be administered gradually. For it is found that if the administration is gradual, whether by inhalation, by rectum, or by vein, the centers become narcotized so that they are resistant to the irritant effect. In careful anesthesia the effect upon the medullary centers is very little if any at first, but after a time they become depressed.

The heart muscle may be temporarily stimulated, as it tends to be by protoplasmic irritants, but after a time, in prolonged anesthesia, or if overwhelming amounts of ether are given, it shows weakening. Loeb found that when the perfusing fluid contained 0.4 per cent. of ether, an isolated dog's heart stopped in extreme diastolic relaxation.

With amounts such as are used in the average anesthesia there may be a rise in blood-pressure for the first fifteen minutes, and then a slight lowering to the normal or slightly below normal. The rate is somewhat increased, and there is marked flushing of the skin from dilatation of the cutaneous arterioles.

*Blood*.—In a test-tube, 2 per cent. of ether added to the blood shows a tendency to destroy the red cells and to precipitate hemoglobin. Yet, as administered to man, ether does not reach

this concentration, and does not seem to interfere with the oxygen-carrying power of the blood. For other reasons, however, surgeons hesitate to employ ether anesthesia for persons with hemoglobin below about 50 per cent.

*Respiration.*—The reflex stimulation from mouth, stomach, or respiratory passages extends to the respiratory center, and breathing is at first quickened and deepened. Henderson thinks that this, with the resistance in the first stages of anesthesia, is a possible cause of acapnia. (See Shock.) After absorption, ordinary amounts have little effect; but large amounts, as in anesthesia, tend to depress the center. The usual cause of death is asphyxia from respiratory paralysis. In experiments with very dilute ether the respiration regularly fails before the heart, though the latter is very weak and interferes with restitution.

*Nervous System.*—Like other strong carminatives, ether tends to overcome hysteric conditions and states of nervous instability. It probably acts reflexly from the stomach as a cerebral stimulant, promoting the control of the highest centers.

After absorption it acts as a direct cerebral depressant or sedative, depressing the intellectual centers and the motor areas. Hence small amounts may be hypnotic, and large amounts will induce coma, as in anesthesia.

For the nervous structures themselves it has a special affinity, and after an ether death more ether is found in the brain than in any other organ. There are several theories to account for this accumulation in the central nervous system, and the production of narcosis by ether, chloroform, and similar substances. We shall speak of them later.

In poisoning by ether there is a progressive depression of the central nervous system. The higher cerebral functions, those involving intellectual processes, as self-control, judgment, and reason, are the first to succumb, so that the emotions are freed from control. Then the emotions, the perceptions, the motor functions, and coördination by the cerebellum are depressed. Then there is abolition of the spinal reflexes, and finally depression of the vital medullary centers. Sensory centers are affected before motor, so complete insensitiveness to the surroundings and to pain, *i. e.*, complete abolition of the perceptions, precedes complete muscular relaxation. The action of ether upon the brain and spinal cord is directly antagonistic to that of strychnine and caffeine. The sensory nerve-endings are also somewhat depressed.

*Eye.*—As affected in the production of anesthesia, the pupil is at first dilated reflexly, either from excitement, from irritation

of the nose and throat, or from pain. It has the usual sensitiveness to light. In the stage of stupor it contracts as in sleep, and is still quite sensitive to light. In the stage of complete anesthesia it is in mid-dilatation (Hewitt says 3.5 to 4.5 mm. in diameter), and almost insensitive to light. This is due to depression of the third nerve center, which in the light reflex controls the constrictor muscle of the iris. In the stage of collapse the pupil is dilated and insensitive to light, owing to the paralysis of this center.

**Muscle.**—In perfusion of a limb there is no weakening of the muscle unless the ether concentration is high.

**Temperature.**—From large doses the temperature tends to fall, both because of a striking diminution in the production of heat on account of the diminished muscular activity and loss of tone, and of increased dissipation of heat through wide dilatation of the cutaneous vessels and sweating. The fall in temperature will be increased by exposure during an operation.

**Elimination** is rapid and essentially by the lungs; it is probable that in prolonged anesthesia some passes out in the urine.

**Kidneys.**—During anesthesia there is inhibition of urine formation, owing to contraction of the arterioles; after the anesthesia there is diuresis (Hawk). After anesthesia, albuminuria is frequently noticed, perhaps in one-fourth of the cases, the statistics in published reports varying from 5 to 36 per cent. The condition is usually transitory, but occasionally it goes on to an acute nephritis, with albumin and blood in the urine. This would seem to indicate direct irritation of the kidney-cells by the ether, but it is a result that may be due solely to the local contraction of the renal vessels or to partial asphyxia. (According to Fischer's theory, 1911, it may be due to acidosis.) Acetone is also frequently found in the urine for one or two days after ether anesthesia.

**Skin.**—From moderate doses there are flushing of face and neck and a tendency to sweating. From anesthetic amounts there is usually flushing of the whole skin with profuse sweating; and sometimes mottling of the skin or a general erythema of transitory nature—the so-called "ether rash."

The *ether habit* is sometimes encountered, the devotee inhaling frequently through the nostrils or swallowing the diluted drug.

**Therapeutics of Ether.**—When not employed as a general anesthetic.

**Externally.**—It is used to cleanse the skin, preparatory to operations, small or large.

**Internally.**—It is employed in the form of Hoffmann's anodyne.

Though the taste is rank and unpleasant, this is one of our most powerful carminatives. On account of the volatility, eructations may keep bringing this taste back into the mouth.

The therapeutic uses of Hoffmann's anodyne are:

1. *As carminative and reflex stimulant*—in flatulence, and especially in faintness or fainting following distention of the stomach.

2. *To relieve angina pectoris* and allied cardiac disturbances. It acts by relieving stomach distention and by its reflex effect upon the circulation.

3. *To relieve dyspnea* (bronchial, cardiac, or that due to a much-distended stomach).

4. *To relieve spasm*—as in intestinal colic, spasmodic asthma, and hiccup.

5. *To allay hysteria* and states of nervous instability.

Because of the bad taste and eructations it is sometimes mixed with ichthyol and the tinctures of valerian and asafetida to form the "bum mixture," a preparation which is given to hospital bums when they come in on various pretexts of illness merely to get a bed and meals. The repeated gas eructations caused by the ether keep the taste of this mixture in the mouth, and the result is the willing departure of the patient from the hospital.

#### CHLOROFORM

Chloroform (chloroformum),  $\text{CHCl}_3$ , is a non-inflammable, volatile liquid, which is about  $1\frac{1}{2}$  times as heavy as water, boils at  $141^\circ \text{F.}$ , and has a burning, strikingly sweetish taste. It mixes freely with alcohol, ether, and the oils, and dissolves to the extent of about 0.5 per cent. in water (U. S. P.). Moore and Roaf found it to be soluble to the extent of 0.95 per cent. in water, and to the extent of 4 per cent. in blood-serum, and their work indicated that this extra solubility in serum was due to the formation of a loose protein compound.

On long standing, or if exposed to sunlight or a flame, chloroform may decompose, with the formation of free hydrochloric acid, or the poisonous carbonyl chloride ( $\text{COCl}_2$ ), or free chlorine, which is very irritating. Alcohol acts as a preservative, as the chloroform does not undergo decomposition so long as there is any alcohol present to be oxidized. Hence the Pharmacopœia specifies that 0.6–1 per cent. of alcohol shall be present.

#### Preparations and Doses.—

*Chloroform*, 5 minims (0.3 c.c.).

*Water* ( $\frac{1}{2}$  per cent.), 4 drams (15 c.c.).

*Emulsion* (4 per cent.), 2 drams (8 c.c.).

*Spirit* (6 per cent.), 30 minims (2 c.c.).

*Liniment*—(chloroform, 30 per cent., soap liniment, 70 per cent.).

**Pharmacologic Action.**—Chloroform is a general protoplasmic poison of considerable destructive power. If concentrated, it will cause the death of tissues with which it comes in contact; and even when dilute, as in the blood, it can readily produce degenerative changes in various organs of the body. This striking property seems to be common to various hydrocarbons which contain chlorine.

**Microorganisms.**—Chloroform is antiseptic, and even in such a dilute solution as "chloroform water" ( $\frac{1}{2}$  per cent. in strength) will retard putrefaction and fermentation, as in urine.

**Local.**—It is less volatile than ether, so is less cooling to the skin, and its tendency is rather to irritate than to soothe. If it is dropped on the face from a chloroform inhaler and prevented from ready evaporation, it will make a decided burn. In liniments, if evaporation is prevented by covering with flannel or oiled silk, it is counterirritant.

**Alimentary Tract.**—Undiluted, it is very irritating to throat and stomach; but its official preparations, being very dilute, are sweet to the taste and pleasant carminatives. They are also soothing to the stomach and antemetic. It is said that the activity of rennet and pepsin is promoted by solutions of less than 0.5 per cent. strength, and retarded by strong solutions.

**Heart.**—In perfusing an isolated heart, the addition of a small amount of chloroform results in a momentary strengthening, followed very quickly by muscular weakness, the heart soon becoming dilated and the beats small and ineffective. The drug is a strong poison to cardiac muscle. Sherrington and Sowton found that in a perfusion fluid a strength of 0.05 per cent. of chloroform was sufficient regularly to arrest the heart, but that restoration would take place on returning to pure saline. That is, when the osmotic pressure of chloroform in the cardiac cells is below a certain limit, the heart beats again. If too strong chloroform is used, the heart cannot dissociate itself from the chloroform and death ensues.

Levy and Lewis (1912), experimenting with cats, found that light anesthesia, *i. e.*, with the tension of chloroform vapor in the inspired air between 0.5 and 1.5 per cent., regularly produced irregularities in the action of the ventricle, of the types described under "Digitalis" as due to excessive irritability. They observed paroxysmal tachycardia (of ventricular origin), premature ventricular contractions, and ventricular fibrillation. The increase of the vapor tension to 2 per cent. was regularly followed by the disappearance of the irregularity.

With the low-tension vapor, a small intravenous of epinephrine chloride produced the worst form of irritability, *viz.*,

*a*

*b*

Aur.

Ven.

B. P.

Fig. 36.—Chloroform, 10 breaths, (*b*) diminished the contractility of both auricle and ventricle, and caused a fall in blood-pressure from 76 to 56 mm. Caffeine, 5 mg. per kilo, (*a*) resulted in increased contractility of auricle and ventricle (down-stroke), and a rise in blood-pressure from 68 to 82 mm. The effect was somewhat lasting. (Tracing made by Dr. C. C. Lieb.)



ventricular fibrillation, which usually means immediate death; with the higher tension vapor a small intravenous of epinephrine produced the irregularities which had been observed to result from the low percentages of chloroform alone.

Of considerable importance in anesthesia is the finding of Cushny and Edmunds that the heart may be dilated and very weak before there is any noteworthy change in its rate.

*Arteries.*—On passing chloroformized blood to the cerebral circulation without letting it get into the general circulation (*i. e.*, by a crossed circulation between two animals), there is a momentary rise in arterial pressure, followed quickly by a fall; that is, the vasoconstrictor center, after a primary irritation, is depressed. Bayliss, who has done much work on inhibition, thinks that the vasoconstrictor center is changed by chloroform so that afferent impulses, which normally result in vasoconstriction, now result in vasodilatation. (See Sherrington's theory under Strychnine.)

In some cases the destructive action results in fatty degeneration of the heart, the cardiac ganglia, and even the arteries. This is particularly likely to be the case after the prolonged administration of chloroform for anesthesia, or the repetition of its administration as an anesthetic within a day or two. In anesthesia, death sometimes takes place from collapse, due to depression of the heart and arterial muscles or to ventricular fibrillation. In the early stages of the anesthesia, before the patient is fully anesthetized, death may be due to powerful reflex stimulation of the vagus and vasoconstrictor centers, the latter causing abnormal peripheral resistance against a weakened heart. Muehlberg and Kramer, by the injection of a few minims of chloroform into the carotid artery or jugular vein of laboratory animals, obtained intense stimulation of the vagus and vasoconstrictor centers with heart failure.

*Respiratory.*—There is a decided depression of the respiratory center, preceded by a very short period of stimulation. In some cases respiratory paralysis is the cause of death, and in experiments with the much diluted vapor the respiration regularly ceases before the heart; but the heart is too weak to permit resuscitation. In the throat and bronchi, if the vapor is properly diluted, it is not irritating and may even be soothing, so that cough or bronchial irritation may be less after the anesthesia than before (Bennett).

*Nervous System.*—The effects are practically those of ether, the cerebral and spinal depression, however, following more rapidly and from a much smaller amount of drug. The highest intellectual functions are depressed first, then, in succession,

the emotional and motor, the cerebellar, the spinal, and finally the medullary. By removing the pia from a portion of the cord to exclude that portion from the action of the drug, Bernstein tried to find the exact site of action of chloroform. On lightly anesthetizing the animal he found that on irritating the afferent nerves whose cells were in the excluded area reflexes could be obtained involving motor cells in the chloroformized parts of the cord, *i. e.*, the motor cells were not paralyzed. But on irritating the afferent nerves whose fibers passed through the chloroformized part of the cord, there was no motor response at all. Therefore, he concluded, the action of chloroform must be on the first synapse or the intermediate neuron of the afferent system, the same structure, probably, that is excited by strychnine. (See Fig. 35.) With larger amounts of chloroform the motor cells or their synapses are also paralyzed.

*Eye.*—In complete anesthesia the pupil is rather contracted, and of about 1.5 to 3 mm. in diameter, *i. e.*, two-thirds the diameter of the ether pupil.

*Elimination* is chiefly by the lungs and is rapid. Traces are also found in the urine; also in milk and fetal blood.

*Kidneys.*—Figures as to the occurrence of albuminuria after ether and chloroform vary considerably with the different writers. After 41 ether anesthetics Babaci and Bebi noted albuminuria in 36 per cent.; while after 54 chloroform anesthetics, albuminuria occurred in only 18 per cent., *i. e.*, ether proved twice as likely to produce albuminuria as chloroform. On following up their observations with experiments on dogs, guinea-pigs, and rabbits, these investigators found that though ether more readily causes a passing or functional albuminuria, chloroform is more prone to produce destructive changes, *i. e.*, fatty degeneration and permanent inflammatory lesions. Hence chloroform, though less prone to produce albuminuria, is more dangerous to the kidneys than ether.

*Metabolism.*—Chloroform tends to produce fatty changes in various organs, in the following order of extent and frequency: liver, kidneys, spleen, heart, arteries, and cardiac ganglia, and perhaps the lungs.

The main effects on metabolism are due to the marked destructive changes in the liver. There is a decrease in the storage of glycogen, and, as a consequence, an increase of sugar in the blood. In the urine there is increase in phosphates, chlorides, sulphates, and total nitrogen, the ammonia nitrogen being increased while the urea is decreased. The urine sometimes contains sugar, acetone, and allied bodies, and cystin, leucin, or

tyrosin. These effects are evidences of increased destructive metabolism with incomplete oxidation.

**Therapeutics of Chloroform, Aside From its Use as Anesthetic.**—*Externally.*—(1) In liniments, as a *rubefacient* for muscular, joint, and neuralgic pains. (2) On cotton in a decayed tooth for *toothache*.

*Internally.*—(1) As a mild and pleasant *carminative* in flatulence or colic—the water or spirit. (2) As an *antemetetic* in refractory cases of vomiting—one dram of the water every hour. (3) As *antihysterical* and cerebral sedative—the spirit.

The **Chloroform habit** is not uncommon, the sweet taste and narcotic action making the drug a rather pleasant dose. The effects of the habit are similar to those of the chloral habit. (See Chloral Hydrate.)

**Narcosis Theories.**—There are several theories as to the manner in which narcotic drugs reach the cerebral cell contents, and as to how they act to produce anesthesia. The best known are:

1. *The Meyer-Overton*, which was propounded by Meyer and Overton independently. It is that these drugs exert their main action on the central nervous system, because they are taken up by the fats and lipoids which abound there, and so are held in considerable amount in contact with the cell-structures. The lipoids are lecithin, cholesterin, cerebrin, protagon, etc. According to these authors, the anesthetic property increases with the solubility in fats and lipoids and the insolubility in water. The relation of the activity of hypnotics and anesthetics to their solubility in lipoids is certainly a striking one, and there is a very large amount of evidence supporting this theory, which is the one most generally accepted. It, of course, merely indicates how the anesthetic gets to the nerve-cell, and not what takes place in the cell.

2. *The Theory of Moore and Roaf.*—They believe that narcosis or anesthesia is due to a change in the protoplasm of the cerebral cells by the formation of loose compounds of ether, chloroform, etc., with the cell proteins, and that this results in limitation of the activities of the cerebral protoplasm. On account of the instability of the compounds, these remain formed only so long as the vapor-pressure of the anesthetic in the blood is maintained; so on stopping the administration of the anesthetic the narcosis soon ceases. In the words of Moore and Roaf, that “a certain amount of the anesthetic will be taken up by the lipoid in a physical fashion there can be no doubt, because of the high solubility of these anesthetics in such lipoid substances. But we hold that the portion of the anesthetic so taken up and

held by the lipoid is passive and not active, and that it is the portion taken up by the protein which is active in paralyzing protoplasmic activity and producing anesthesia. It is a matter of common knowledge that the greater the amount of fatty tissue in a subject undergoing anesthetization, the greater is the amount of anesthetic required. The portion of anesthetic absorbed by the lipoid is imprisoned, and more anesthetic must be given in order to raise the (vapor) pressure of the anesthetic sufficiently to cause combination between cell-protoplasm and anesthetic, with resulting anesthetization."

The one theory assumes that the ether dissolved in the fats and lipoids is the anesthetic ether; the other considers this ether lost or imprisoned, and the anesthetic ether to be only that which enters into combination with the cell proteins.

3. *That of Verworn.*—He accepts the Meyer-Overton theory as showing the properties necessary for an anesthetic to reach the field of action. But he goes on to give an explanation of the cause of the depression of the activity of the cerebral cells. He shows that in narcosis there is interference with the oxidative processes of the cells, or, in his own words, "the factor which produces the characteristic symptom-complex of narcosis is under all circumstances the suppression of the power to carry on oxidations." His theory is that narcotics render the oxidases (the oxygen carriers) in living tissues incapable of carrying oxygen. He shows that this may take place in any cells of the body, but that the cells of the cerebral cortex are especially sensitive to lack of oxygen, and are depressed with very much less of the narcotic than is necessary to depress the nerves and muscles.

One of his experiments may be cited: The sciatic nerve of a frog was deprived of oxygen until its irritability was much reduced and its conductivity lost. It was then narcotized with ether. During the ether, oxygen was supplied for a long time, but it had no effect whatever upon the narcosis. Then nitrogen was substituted for the oxygen, and the narcotic was stopped. Still, though the ether passed off, the functions were not restored in the nitrogen atmosphere. After a while the nitrogen was replaced by air, and in one minute the nerve had recovered its conductivity and its irritability. That is, so long as the cell was under the narcotic influence, oxygen had no power to set the cell functioning, but did set it functioning when the narcotic had been removed. Also the mere removal of the narcotic was not enough, but oxygen was necessary to restore the lost functions of the cell.

**ETHER AND CHLOROFORM AS GENERAL ANESTHETICS**

When one of these drugs is administered in sufficient amount to put the patient into a state of coma, with muscular relaxation and the abolition of nearly all reflexes, the patient is in a condition of "complete general anesthesia." The study of general anesthesia is, then, a study in toxicology; and the production of ether or chloroform anesthesia is the production of acute ether or chloroform poisoning, the patient being drugged into a state of narcosis bordering on collapse.

The objects of general anesthesia are: to abolish pain, consciousness, and muscular resistance. To be useful as a general anesthetic, a drug must be very rapidly absorbable, must act quickly to produce narcosis, and must be very rapidly eliminated; and it must be capable of producing muscular relaxation as well as complete unconsciousness, *i. e.*, abolishing cerebral and spinal activity, without dangerous depression of the vital medullary centers or any permanent effect upon the central nervous system.

As these drugs are highly volatile and their vapor is rapidly absorbed by the lungs, their administration by inhalation is preferred as being more controllable and more easily continued for a long time; but a sufficient dose by mouth or rectum or vein will also produce anesthesia.

We shall take up ether anesthesia first, then compare chloroform anesthesia with it.

For general anesthesia, ether is regularly administered by inhalation, the vapor being diluted with air or oxygen and absorbed by the lungs. To avoid dangerous irritation of the respiratory passages and to prevent asphyxia, the ether vapor must not constitute more than a small percentage of the total ether-air mixture; *i. e.*, it must be diluted with air for administration by the lungs, just as Hoffmann's anodyne must be diluted with water for administration by the stomach. To get the patient quickly into a condition of anesthesia it is necessary that the air-ether mixture shall contain from 4 to 6 per cent. of ether; while to maintain the anesthesia it must be kept of about 3 to 3.5 per cent. strength. It is unsafe to use ether in a strength above 4 per cent. for any great length of time. With a proper adjustment of the amount of air and the amount of ether a patient may generally be kept anesthetized for a long period, even for three or four hours, without any serious symptoms manifesting themselves.

For convenience of study the production of ether anesthesia may be divided into four stages:

1. Local action and blunted perceptions.

2. Intoxication.
3. Stupor, or partial surgical anesthesia.
4. Coma and muscular relaxation or complete surgical anesthesia.

Beyond this stage we get collapse, and finally death, a highly regrettable outcome of our voluntary poisoning.

It must be borne in mind that there is no sharp line of demarcation between these several stages, and that some of the symptoms of one stage may occur with some of the symptoms of another stage. The division into stages is arbitrary, and is purely for convenience of study.

**The First Stage.**—This is characterized by local irritation, followed by local numbness and blunted senses.

1. *Subjective Symptoms.*—The ether vapor causes irritation of nose, throat, and bronchi, producing a sensation of choking or lack of air and a tendency to cough. Soon the lips, throat, and nose become numb, there is ringing in the ears, and the perceptions become dulled, so that voices sound rather distant and only things close by are noticed; but the patient can answer questions and may talk. As he loses consciousness he feels as if, no matter what happens, he is powerless to lift even a finger to help himself; but he is in a dreamy, resigned state, and doesn't really care what does happen.

2. *Objective Symptoms.*—The skin soon becomes warm and flushed, the pupils are dilated from excitement or from irritation of the nose and throat, the heart is rapid, and arterial pressure is raised from the reflex stimulation of the vasoconstrictor center. Respiration is also reflexly stimulated, but, because of the cough and the irritation of the respiratory tract, there is involuntary resistance to breathing, hence it is irregular.

The **second stage** is characterized by *intoxication*, or drunkenness, similar to that from alcohol. The highest centers of the cerebrum,—those which exert judgment, self-restraint, etc.,—the intellectual centers, are depressed, and the emotional and the lower animal tendencies are more or less freed from the normal intellectual control. So the patient is childish, or may sing, or shout, or rave, or swear. He may push away the inhaler, or try to get up. He may repeat over and over something that the doctor has said, and may make ugly comments on the characters of his attendants—in fact, he is drunk. Though his perceptions are dulled, he is *still sensitive to pain*. On recovery from the anesthesia he has no memory of this stage.

The skin is flushed and may show an ether rash; and because of the resistance to respiration and the necessity at this stage of giving rather concentrated vapor, it may become somewhat

cyanotic. If the stomach contains food, there may be vomiting. The pupils are dilated and react to light, and there may be rolling of the eyeballs or strabismus, with the eyelids wide open. The heart continues somewhat rapid and there may be raised blood-pressure. If the patient is an alcoholic, very fat, or robust and athletic, this stage is rather prolonged; and a very large amount of ether, or a vapor concentrated even up to 10 per cent., or the addition of chloroform, may be required to complete the anesthesia.

The **third stage** is that of stupor, *i. e.*, unconsciousness from which one can be aroused only with difficulty. The pupils are contracted as in sleep, the heart is strong and regular and slower than before (though not slower than normal), the breathing is deep and regular, the color of the skin is good.

The intoxication stage is over, but there is not complete anesthesia, for if the knife is used in this stage, the patient will wince, or may be aroused by the pain and try to get up. The muscular relaxation is also incomplete. The pupil dilates with pain and contracts readily to light. The patient may be kept in this stage for any length of time, or may quickly be brought into—

The **fourth stage**, which is characterized by great muscular relaxation and complete unconsciousness, from which the patient cannot be aroused, *i. e.*, coma.

Most of the voluntary muscles are relaxed. An arm or a leg raised in the air falls limp, and the face is expressionless from relaxation of the face muscles. The sphincter ani is one of the last of the voluntary muscles to be paralyzed. The respiratory muscles, of course, are not paralyzed. Smooth muscle loses its tone less readily than voluntary muscle, and intestinal peristalsis is sometimes observed on opening the abdomen. The skin is usually flushed and hot, and is covered with sweat (hence the need of protecting the patient from catching cold). In the mouth and throat saliva and mucus are abundant. The pupils are in mid-dilatation and react so sluggishly to light that their contraction may be difficult to detect. The eye reflexes disappear, the absence of the corneal or conjunctival reflex being one of the indications that the patient is well anesthetized. The heart is regular and of fair force. Its rate is moderately increased. Arterial pressure is good, but in prolonged anesthesia slowly falls. The respiration is regular and may be stertorous or snoring, or may be impeded by the tongue or the collection of saliva and mucus, large amounts of which are secreted in the throat and bronchi (the throat must be kept clean, the jaw and tongue kept forward). The temperature falls, so that the patient

must be kept well covered. All sensation and nearly all the reflexes are abolished. This is *complete surgical anesthesia*, a state in which the patient may be kept for a considerable length of time. The anesthetist recognizes this stage when the corneal reflex is absent, and the raised arm falls limp, *i. e.*, is completely relaxed.

If the patient passes beyond this stage, he goes into *collapse*, with depression of the vasoconstrictor and respiratory centers and of the heart muscle; the pupils usually become dilated and do not react to light.

The common danger-signs in ether anesthesia are:

1. Increasing weakness or increasing rapidity or irregularity of the pulse. It should be remembered that the heart may be quite weak before its rate increases.

2. Slow, shallow respiration, with cyanosis.

3. Pupil dilated and *without* reaction to light.

**Recovery.**—In recovery from the anesthesia the third and second stages may be passed through slowly, and there is a tendency for the patient to remain asleep until awakened by nausea or vomiting or some other disturbing factor. But there may be a period of struggling and incoherent speech, followed by a deep, quiet sleep; or a period of prolonged quiet with regular breathing as if the patient is deep in anesthesia, and then suddenly a cry, or vomiting, or an attempt to get up. A careless or inexperienced anesthetist may allow such a partial recovery before the end of the operation, or even before the surgeon begins work, this state of "false anesthesia" being recognized only when the patient moves or gives signs that he is going to vomit. It is a standing rule that if the pupil reacts readily to light, more of the anesthetic is required.

Vomiting is expected when, the pulse remaining good, there are a long pause in the breathing and a paling of the face. The vomitus consists of swallowed mucus and saliva, and any other material that may be in the stomach, such as food. As muscular relaxation prevents its full expulsion, the head should be turned to one side, to allow the vomitus to run out of the mouth; otherwise the vomitus may be drawn into the lungs.

**After-effects.**—1. Usual—(a) *Vomiting* is a regular sequel of ether anesthesia; and *nausea* may persist for two or three days, with disgust for food, headache, lassitude, and sometimes a persistent taste of ether. The vomiting may be due to irritation of the stomach by the ether in the swallowed secretions; it is said to be absent usually in rectal anesthesia or intratracheal insufflation. The taste of ether is due to suggestion, or to the slow excretion of the last portions of the ether. It has been attributed to a

condition of acidosis. If it persists after a few hours, the stomach may be lavaged with a solution of sodium bicarbonate; or 30-grain (2 gm.) doses of sodium bicarbonate may be administered, or 1 ounce (30 gm.) of glucose (Beddard) or olive oil (Graham). *Thirst* is marked, but because of the vomiting tendency cannot be allayed. Most surgeons allow very little liquid for the first few hours, *e. g.*, one or two teaspoonfuls of water each hour or half hour. The thirst is less if the patient drinks freely of water two or three hours before the operation.

(b) *Distention of stomach and intestines* with gas, sometimes lessened by carminatives, stupes, enemata, colon irrigations, the continuous rectal drop method of Murphy, or by physostigmine hypodermatically.

(c) *Pain in the back*, between the shoulders, or in the small of the back. Lessened by change of posture, special pillows, etc.

2. **Untoward Sequelæ.**—(a) *Of the respiratory organs*—bronchitis, pneumonia, edema of the lungs, or the lighting up of a quiescent tuberculous process in the lung. The danger of pneumonia is said by Müller to be greatly increased if ether is administered a second time within a few days. N. G. Davis and also Stursberg have brought forward some evidence that in some cases the post-ether respiratory troubles may be due to the patients catching cold rather than to ether irritation. Stursberg, in experimenting with dogs, found that if the ether were allowed to evaporate freely there was a surface chilling, with pronounced rise in arterial pressure from reflex contraction of the internal arteries. This did not occur from chloroform. With the open cone, too, the ether refrigeration by evaporation at the mouth-piece makes the inhaled vapor very cold, and this in itself might be enough to irritate the bronchi and lungs. Hence the resort to warmed vapor on the part of some anesthetists, the container being placed in warm water. There is evidence, both pro and con, as to the value of warming the vapor. Seelig (1911) found that the gas inhaled caused no cooling in the trachea, but that the evaporating vapor cooled the air about the patient.

(b) *Of the kidneys*—albuminuria and sometimes acute nephritis.

(c) *Post-operative Gastric or Intestinal Paralysis.*—Treated by strychnine and lavage, intestinal irrigations, enemata, or eserine,  $\frac{1}{40}$  grain (0.0015 gm.).

(d) *Local injuries*, as *conjunctivitis*, from ether getting into the eye, or from injury done by the finger of the anesthetist in testing the corneal reflex; and a *sore tongue* from the use of tongue forceps, or from the passing of a suture through the tongue to hold it forward.

**Helpful or Preventive Measures in Ether Anesthesia.—**

1. *Preliminary Anesthetization with Nitrous Oxide or Ethyl Chloride.*—This practically does away with the irritation, struggling, and intoxication of the first and second stages. The ether is begun when the patient is in the third stage. There may be a long movement of cessation of breathing as the change is made, but regular breathing is soon resumed.

2. *Preliminary Anesthetization with Chloroform.*—This shortens the first and second stages. In athletes, alcoholics, or the obese it is easier to bring on the anesthesia with chloroform, ether being substituted as soon as the patient is well anesthetized.

3. *Preliminary Administration of Sedative Drugs.*—About half an hour before the operation morphine sulphate,  $\frac{1}{4}$  grain (0.015 gm.), or morphine sulphate,  $\frac{1}{6}$  grain (0.01 gm.), with scopolamine hydrobromide,  $\frac{1}{100}$  grain (0.0006 gm.), or chloretone, 15 grains (1 gm.) by mouth. These quiet the patient's mind and lessen fear, anxiety, and other psychic disturbances. They also expedite the anesthetization and make less of the anesthetic necessary. Crile has shown that shock is less if the patient's mind is at ease. The morphine is a powerful depressant of the respiratory center, and may cause contraction of the pupil.

4. *Injection of atropine sulphate*— $\frac{1}{100}$  grain (0.0006 gm.) or  $\frac{1}{50}$  grain (0.0012 gm.), to stimulate the respiratory center, to lessen the secretions of saliva and mucus, and to prevent primary vagus stimulation. It may interfere with the usual pupil reactions.

5. *Warming the Vapor and Diluting with Oxygen Instead of Air.*—Gwathmey gives data of experiments on cats which indicate that either of these procedures lessens the toxicity of both ether and chloroform. He warms the ether with a thermolite bottle or by setting the container in hot water. This at least tends to counteract the great coldness about the mouth caused by the evaporation of more or less of the vapor.

6. *Having the Stomach Empty.*—To avoid the danger of vomiting food and having it drawn into the lungs. This is accomplished ordinarily by abstention from food for several hours, but in an emergency by lavage.

7. *Reassuring the Patient.*—Crile states that psychic disturbances, fear, anxiety, etc., distinctly increase the chance of collapse; and in very nervous cases, especially those with hyperthyroidism, he takes time—even days—to get the patient into a calm mental state.

8. *Feeding with carbohydrates and water*—just long enough before the operation to allow the stomach to empty itself. This

has been shown to prevent fatty degeneration of the liver and to lessen post-operative nausea. It has been shown that the dangers of ether are greater in starvation and fatigue, so it is considered wise not to leave the patient without food and rest for too long a period before the operation.

9. *Administering sodium bicarbonate*,  $\frac{1}{2}$  ounce (15 gm.) in solution by rectum half an hour before the anesthetic.

#### INDICATIONS FOR ETHER AS ANESTHETIC

Ether, especially with proper preventive precautions, is preferred to chloroform in almost all cases, including those with heart or kidney disease. It is not employed in cases with severe bronchial or pulmonary inflammation, or in very old age, where the ether intoxication might result in rupture of a sclerosed vessel or in some other injury. In brain surgery Horsley prefers chloroform because of the danger of a rise in general arterial pressure from ether and the resultant extensive oozing of blood; while Crile uses ether because of the special danger, in such surgery, of depression of the medullary centers.

When ether fails to bring about muscular relaxation, as in some alcoholics or very robust athletic persons; or when the secretions of the throat are so abundant as to become dangerous, chloroform alone, or chloroform followed by ether, may be employed. It is reported that in hot countries and at high altitudes anesthesia with ether is difficult to obtain; but Squire (Lancet, 1913) reports the satisfactory use of ether, even with the temperature 120° F. in the shade.

Where a very quick and very transitory effect is desired, as in obstetrics, chloroform is usually preferred. But a number of cases of fetal death from chloroform are reported; and in some cases, though the child is born alive, it never breathes because of the depression of the respiratory center.

#### CHLOROFORM ANESTHESIA

In the production of anesthesia by chloroform there are four stages, as in ether anesthesia, and the symptoms are the same in nature. But chloroform, properly diluted with air, is not unpleasant to the patient, is scarcely irritating to nose and throat, and is more prompt in producing anesthesia, hence the first and second stages are comparatively short and not so disagreeable, and the stage of intoxication is seldom troublesome. With chloroform a patient may be anesthetized in from two to five minutes; with ether it may take ten or fifteen minutes. The recovery is correspondingly rapid. Again, the amount of ether required is much greater, it being reckoned in ounces, while that

of chloroform is reckoned in drams. In chloroform anesthesia the face is usually pale rather than flushed, and the breathing is quiet; in fact, so different is this from the ether effect, that it sometimes worries the anesthetist or surgeon who has been regularly employing ether.

Chloroform would therefore have some decided advantages over ether were it not for the fact that it is less safe. The advantages are: (1) Smaller dose. (2) Simplicity of administration—a small container and small mask, a good thing in field work; or a few drops on a handkerchief. (3) Easier and pleasanter for patient. (4) Less marked stage of intoxication. (5) Anesthesia more quickly produced. (6) Anesthesia more quickly recovered from. (7) No bronchial or lung irritation. (8) Respiratory mucus and saliva not excessive. (9) Nausea and vomiting less common after-effects. (10) Chloroform is not inflammable, and its vapor does not make an explosive mixture with air.

These are decided advantages in the administration of an anesthetic, yet in spite of them *ether is preferred because chloroform is more dangerous.*

The special dangers of chloroform anesthesia are—(1) Early heart failure; (2) the cardiac depression with limited margin of safety; (3) delayed chloroform poisoning.

*The First Danger.*—This comes from too concentrated vapor at the start. In the laboratory it is not uncommon that when a dog is made to inhale concentrated chloroform its heart will be promptly slowed, and in some cases will stop and not beat again. Death from concentrated vapor takes place before enough chloroform has been absorbed to cause death by systemic action. But if, before the inhalation, a dog is given a hypodermatic of a large dose of atropine, or if his vagus nerves are cut, even very concentrated chloroform does not cause a stoppage of the heart at all. The cessation of the heart-beat must, therefore, be due to excessive vagus activity. But this stoppage of the heart is also prevented if the laryngeal nerves are cut or if the throat is anesthetized with cocaine; therefore the effect is a reflex one, and the stimulation of the vagus is the result of the irritant action of the chloroform upon the throat.

It has been surmised that many of the chloroform casualties have taken place in this way, for they have occurred in the first few moments of the administration, before the surgeon had begun to operate and before the stage of full anesthesia had been reached (90 per cent. of casualties take place in the first fifteen minutes—Gwathmey). This possibility of excessive reflex inhibition, therefore, becomes a serious matter.

Ordinarily, it is impossible to kill an animal by excessive vagus stimulation, for after a brief period the heart will go on beating again in spite of the vagus. But in the administration of a gas by the lungs the area of absorption is large; and the pulmonary blood, charged heavily with vapor, passes instantly to the left heart and poisons its muscles.

Cases are not reported of excessive vagus inhibition from the use of ether as an anesthetic, but Muehlberg and Kramer have shown that an injection into the carotid artery of as little as 2 minims of ether or chloroform can cause almost instant death in a rabbit. They also show that even if vagus inhibition is prevented the heart is weakened. The conclusion is that when death takes place during the early stages of chloroform administration there are probably three conditions present, viz.: (1) Weakening of the heart due to direct action of the poison. This, absorbed by the extensive lung surface, makes a concentrated solution in the pulmonary blood which passes at once into the left heart and to the coronaries; (2) reflex vagus stimulation and (3) reflex vasoconstrictor stimulation. The combination of these three effects, viz., inhibition, muscle poisoning, and increased peripheral resistance, results in heart failure.

If the chloroform is given to a dog in sufficient dilution with air to avoid the local irritation of the throat, both the vagus center and the throat soon become less sensitive, and then it is impossible to produce this vagus inhibition with any strength of chloroform. Hence the excessive reflex activity of the vagus may be prevented by avoiding too great concentration of the vapor at the outset, or by a preliminary injection of a large dose of atropine, or by thorough cocainization of the pharynx and larynx. (See experiments of Levy and Lewis under Pharmacologic Action above.)

*The Second Danger.*—We have already learned that chloroform is much more depressing to the muscles of the heart and arteries and to the medullary centers than is ether. This depressing effect is seen almost from the start, while with ether such a depression is not noted except in prolonged anesthesia or from overwhelming doses of concentrated vapor. In addition the chloroform has a special affinity for the heart muscle, so that it is less readily discharged from it than ether. Hence resuscitation is difficult.

These factors make the margin of safety for chloroform a narrow one, the stage of complete anesthesia being much nearer the stage of collapse than with ether. Furthermore, when collapse comes on from ether, the patient may often be restored

with comparative ease, while when the signs of collapse appear from chloroform the chances of recovery are small.

*The Third Danger.*—In the last few years a great many cases have been reported in which the patient, after apparently recovering from chloroform, would pass in a few hours or days into a condition of marked prostration, delirium, coma, and death. This condition has become known as *delayed chloroform poisoning*, and it has been the subject of much careful study.

The symptoms appear in from ten hours to six days after the anesthetization. The onset may be gradual or sudden. In the former the patient does not fully recover after the anesthesia, and gradually passes into a state of prostration with delirium, coma, and death. When the onset is sudden, the patient recovers from the anesthesia and is apparently doing well, and the first indications of anything wrong are marked cerebral disturbance, with the sudden appearance of periods of wild delirium, with shrieking and struggling, alternating with periods of stupor or coma. There may be vomiting of blood, cyanosis, jaundice, intestinal or renal hemorrhage, and sweetish, acetone breath. The urine may contain albumin, casts, and blood, and in addition a high ammonia nitrogen and low urea nitrogen, and in some cases acetone, diacetic acid, and beta-oxybutyric acid. The delirium and coma are followed by collapse, death taking place twelve to sixty hours after the first appearance of the symptoms.

Postmortem examination regularly reveals extensive fatty degeneration of the liver, with necrotic areas in the lobules and scattered hemorrhages, frequently some fatty degeneration in the kidney tubules with hemorrhagic areas, and sometimes fatty degeneration in the heart and arteries. Degeneration in the cardiac ganglia has also been reported. There may be hemorrhages in the stomach and intestines and in the serous membranes.

In experiments on dogs it has been found that in some instances even fifteen minutes' mild anesthetization from chloroform has been enough to produce areas of fatty degeneration in the liver. And it is believed that fatty degeneration of the liver of some degree must take place in every full chloroform anesthesia, though ordinarily this is rapidly recovered from.

Müller (1905) and Offergeld in the same year demonstrated that in animals anesthetized twice within a few days the changes were more pronounced, and delayed chloroform poisoning more likely to follow. It has also been shown experimentally that a preliminary impairment of the kidneys or much hemorrhage favors the liver destruction. In humans, delayed chloroform poisoning has occurred most commonly in children. It has

rarely been recovered from. A. Weir reports one case of recovery following the administration of 15 gm. of glucose in 500 c.c. of water by stomach (tube through nares) every four hours, and 10 gm. of glucose in 100 c.c. of water by rectum.

The conditions which favor the development of delayed chloroform poisoning are believed to be: Liver abscess, kidney disease, anemia, especially that due to hemorrhage, alcoholism, obesity, the lymphatic diathesis, childhood, previous chloroform anesthesia within two or three days, and prolonged anesthesia.

Several observers have reported acute liver atrophy following chloroform.

*To repeat, then, the three dangers in chloroform anesthesia, which are slight or absent in ether anesthesia, are the following:*

1. *Sudden death* before complete anesthesia is induced.
2. *Small Margin of Safety*.—The depression of heart and arteries and of the vasoconstrictor and respiratory center, makes a *small margin of safety* between the stages of anesthesia and collapse, and difficulty in restoring the patient after signs of danger are manifest. This is especially true in persons with the lymphatic diathesis.

3. *Delayed chloroform poisoning.*

It is on account of these that the use of chloroform has been quite generally abandoned as a general anesthetic, except in a few special types of cases.

Possible preventive measures are:

1. To prevent vagus stoppage of heart—atropine,  $\frac{1}{80}$  grain (0.001 gm.) by hypodermatic, cocaine to throat, or well-diluted chloroform at the start.
2. To retard cardiac and central depression—oxygen, avoidance of too long a period of starvation before the operation, and the use of a minimum quantity of the anesthetic.
3. To lessen or check the fatty degenerations—oxygen and glycogen-forming food (glucose, sugar, etc.), with avoidance of too long a period of starvation before the anesthesia. Hunter recommends that the patient be given a nutritious and easily digestible meal, well sweetened, two or three hours before the anesthetic.

**Contraindications to Chloroform.**—Diabetes, sepsis, hemorrhage, eclampsia, conditions of much enfeeblement, fatty degeneration, and the lymphatic diathesis.

**Acidosis in General Anesthesia.**—The development of acidosis following anesthesia, as shown by the appearance of acetone, diacetic acid, and beta-oxybutyric acid in the urine, is a matter of considerable importance.

According to Ewing, Becker found acetonuria in two-thirds

of all anesthetized patients, the condition being most pronounced in children, and more marked in women than in men. It appeared in the first or second portion of urine passed, and persisted eight or nine days. Abram found acetone in 25 cases, and more frequently after chloroform than after ether. Wallace and Gillespie found it in 25 per cent. of cases before operation and in about 60 per cent. after operation. Waldvogel observed it in 75 per cent. of 50 cases, and in 13 of them noted diacetic and beta-oxybutyric acid.

These observations indicate the marked danger of general anesthesia in all conditions associated with acidosis, such as diabetes and the various toxemias, especially those associated with liver degeneration. Therefore general anesthesia, whether from chloroform or ether, requires special consideration in diabetes, eclampsia, vomiting of pregnancy, cyclic vomiting, acute yellow atrophy of the liver, general sepsis, uremia, and in those cases of intestinal obstruction with marked auto-intoxication. In all these types of cases the dangers of chloroform are greater than those of ether.

Of acetonuria, Wallace and Gillespie say that the vomiting after twelve hours is regularly related to the amount of acetone, and this can be lessened by lavage with sodium bicarbonate. But for administration as a prophylactic before the anesthesia glucose is to be preferred to sodium bicarbonate.

*Effect on Infections and Immunity.*—Graham-Rubin (1907) showed that hypodermatics of alcohol, ether, or chloroform rendered rabbits more susceptible to systemic infection with streptococcus and pneumococcus; and Stewart (1907) showed that this was especially true of infections to which immunity was chiefly phagocytic. In other immunity studies also it has been shown of alcohol, which is of the same class, that after the injection of an antigen it retards the formation of the antibodies. The same is probably true of ether and chloroform.

Francois (1910) found that the phagocytic activity of the leukocytes was lessened or abolished after chloroform or ether anesthesia, and that this effect lasted for twenty-four hours.

Graham (1910) also found that the phagocytic power was not restored for many hours. He observed that while saline infusion did not hasten the restoration, olive oil by rectum, or lecithin (0.1 gm.) subcutaneously, shortened the period of phagocytic depression.

#### ADMINISTRATION OF ANESTHETICS

**Ether** for general anesthesia is administered by inhalation, by intratracheal insufflation, by rectum, or intravenously.

The inhalation methods are:

1. *The Open Cone Method.*—Usually an extemporized cone made of a towel and some paper, with a handful of absorbent cotton or gauze inside to receive the ether. It may be made with a special frame, as the Allis Inhaler. The open cone allows much air to be drawn in, so to get the concentration of ether required to produce anesthesia it is necessary to place a large quantity of ether in the cone and to exclude the air as much as possible by wet towels. In fact, to hasten the process the anesthetist is sometimes tempted to exclude too much air, with resulting cyanosis.

At the commencement, the cone, containing  $\frac{1}{2}$  to 1 ounce of ether, is held several inches from the face, but as the patient becomes accustomed to the vapor is gradually brought nearer. In two or three minutes, when the local anesthesia has come on, it is placed down over nose and mouth, fitting closely to the face. If the patient stops breathing, owing to the irritation of the ether, the mask may be removed for a moment, then replaced as soon as he takes a breath of air. Sometimes a change from shallow to deep breathing will send the patient under very quickly, as a large amount of ether is at once drawn into the lungs.

2. *The Drop Method.*—Ether is rapidly dropped, about 150 drops to the minute, upon a large Esmarch chloroform mask covered with flannelette. This is placed close over nose and mouth, and may be wrapped around with a wet towel, so that it fits closely to the face. This method allows free air-supply and reduces the danger of cyanosis to the minimum. Ladd and Osgood, and also Williams and Young, claim that by this method acetoneuria is less frequent than with the cone.

3. *The closed inhalers*, Bennett's, Clover's, Hewitt's, etc., are employed with the double purpose of preventing waste of ether and of regulating the relative supply of ether and air. With these a bagful (one or more gallons) of nitrous oxide gas is generally administered first, to shorten the first and second stages, then the ether connection is attached, and the supply of ether and air regulated by valves. There is little waste of ether.

**Chloroform** is administered by inhalation or intravenously. For inhalation it may be administered by the drop method on an open mask or by a closed inhaler.

1. *In the drop method*, from 60 to 600 drops (4 drops = 1 minim) are required to produce anesthesia, and about 20 to 40 drops per minute to maintain it. A small wire frame covered with flannelette or several thicknesses of fine gauze is used as the mask. At the start the mask is held a few inches from the face, and is gradually brought nearer until it is close to the nose and

mouth, though it does not fit closely over the face like an ether mask. As  $\text{CHCl}_3$  burns the skin, the nose, mouth, and chin should always be protected by a little vaseline.

2. *The closed inhalers* are of the types of Harcourt or Gwathmey, either of which is arranged to allow a chloroform strength of 0.1 to 2 per cent. As it frequently takes a 4 per cent. vapor to produce anesthesia, Gwathmey's contains an opening covered with flannelette, which permits additional  $\text{CHCl}_3$  to be given as desired. A method of self-administration is sometimes used in labor, the patient holding above the face the ordinary chloroform mask or a tumbler containing blotting-paper wet with chloroform. As the anesthetic takes effect and consciousness is abolished, the arm drops and lets the mask or tumbler fall away from the face. The anesthesia is thus just enough to lessen the uterine contractions and render the patient lightly insensible.

**Some General Remarks about Administration.**—Before the administration anything loose in the mouth, such as false teeth, should be removed. The patient should be reassured and gotten into a good frame of mind, for the psychic factor is important. Then he is told to close the eyes and to breathe calmly and normally; or he may be told to count 1, 2, 3, 4, etc., so that his mind will be occupied. Gwathmey sometimes, especially with children, places a few drops of cologne on the mask at the start, to give the patient confidence, then gradually adds the chloroform or ether. He has recently discovered that when the ether vapor is passed through the volatile oil of orange placed in a bottle with hot water, the odor of ether is completely disguised, and the patient takes it without struggling or resistance.

The quantity of ether required to *produce* anesthesia by an open inhaler is about 5 to 10 ounces, depending on who gives it and who takes it, with a concentration of 4 to 6 per cent. or in some cases even 10 per cent. The quantity required to *maintain* anesthesia is about 4 to 8 ounces an hour, with concentration of 3 to 4 per cent. With the closed inhalers, which are less wasteful, only one-third to one-half as much ether is employed.

The amount of chloroform required to *produce* anesthesia is about  $\frac{1}{2}$  dram (2 c.c.) per minute for from two to five minutes, at a concentration of 2 to 4 per cent., while to *maintain* anesthesia it takes about 6 to 12 drams an hour at a concentration of 1 to 2 per cent. To continue the anesthesia for any length of time with the vapor at a concentration of over 2 per cent. is dangerous.

Skill in administering a general anesthetic involves not merely the prevention of death, but also the leaving of the patient in the best possible physical and mental condition after the operation. With both chloroform and ether the danger lies in over-

concentration of the vapor or surcharging of the blood by too rapid administration, rather than in the total quantity of the drug employed in any given anesthesia.

It is wise to avoid anesthetizing beyond the point necessary, for if the patient becomes too deeply anesthetized, and then, by stoppage of the administration, is allowed to come back to the condition of surgical anesthesia, his centers are more depressed, and he is in a weaker and less resistant state than if he has been kept steadily at the proper degree of anesthesia throughout. To administer rapidly a large quantity of concentrated vapor, *i. e.*, to "push" the ether or chloroform when the patient unexpectedly shows signs of recovery, adds to the depression of the respiratory and vasoconstrictor centers; and it is unjustifiable to try and cover up the faults of carelessness or inexperience by such a method. It is better to proceed carefully, even though the surgeon is kept waiting.

It has recently been suggested that the limbs might be excluded by tight bandaging or by tight elastic bands at their proximal ends. This renders necessary only about half as much of the anesthetic, and makes recovery more prompt on removing the bands. It is stated that limbs may be kept thus without circulation for half an hour with impunity. Delagenière (*Arch. Prov. de Chir.*, August, 1911) used this method 1144 times with chloroform and 351 times with ether. The chief unpleasant effects are tingling of the limbs for several hours, minute ecchymoses of the skin, possibly paralysis or phlebitis. The last-named writer had 4 cases of phlebitis of the lower limbs.

#### RECTAL OR COLONIC ANESTHESIA

Ether is sometimes given by rectum, the bowel being cleansed beforehand with an enema of salt solution or solution of sodium bicarbonate. The properly diluted vapor is administered by a special apparatus. Free exit of vapor, and oxygen as the diluent, are considered absolute necessities by some rectal anesthetists. The author has learned of a case of colonic anesthesia in which enormous distention and rupture of the colon occurred. This was presumably due to the combination of three factors, *viz.*, the expansion of the ether vapor by the warmth of the body, the non-resistance of the bowel, owing to its loss of muscular tone and the lack of a free exit for the gas. Rectal anesthesia is a means of avoiding the distress of the first stage and the irritation of the respiratory tract; it is said to lessen the post-ether nausea and vomiting. It is sometimes followed by hemorrhage from the bowel or by diarrhea or colitis from irritation of the bowel, so must be used with great care, and it is not a method for general

use. Cunningham reports death from it in a case of amebic colitis.

Its special value is in operations about the head and neck, or in patients with inflammatory conditions of the respiratory tract.

Arnd has used a 5 per cent. solution of ether in saline by rectum; after scopolamine-morphine or pantopon, a liter of the ether solution brought on unconsciousness almost immediately.

#### INTRAVENOUS GENERAL ANESTHESIA

After experiments with cats and dogs Burkhardt (1909) tried intravenous *chloroform* in four human patients. One case developed hemoglobinuria. Giani used an intravenous infusion of saline saturated with chloroform (100 c.c. = 0.6 gm.  $\text{CHCl}_3$ ), introducing 55 c.c. the first minute in the saphenous vein, and 1100 c.c. altogether, representing 6.6 gm.  $\text{CHCl}_3$ . The anesthesia lasted forty minutes. Seven minutes after the cessation of the infusion the patient roused up. Muscular relaxation was present early and there was no post-operative vomiting. Later, Burkhardt (1911) employed *ether* in 250 cases, using a 5 per cent. solution in normal saline at  $82.4^\circ \text{F.}$  ( $28^\circ \text{C.}$ ). He found that it required about 80 c.c. per minute and a total of 500 c.c. to abolish the reflexes in a man. There was no vomiting, no cyanosis, no respiratory disturbance. Küttner used it in 23 cases and thought it dangerous. In one case the blood clotted, and in two there was "pulmonary infiltration" on the following day. Hagemann uses the mixture at a temperature of  $100.4^\circ \text{F.}$  ( $38^\circ \text{C.}$ ), at which temperature only 4.68 per cent. dissolves.

Dodge, of Boston (1911), recommends it in operations about the head and neck, in hemorrhage, in weak cachectic patients, and in diseases of the respiratory tract.

It has been reported to me by Gwathmey that by this method anesthesia is very easily regulated.

#### ANESTHESIA BY INTRATRACHEAL INSUFFLATION

In 1909 Meltzer and Auer, working with dogs, found that the ventilation of the alveolar air can be accomplished, and that an animal can be kept alive and in good condition by a stream of air blown through a tube passed down the trachea nearly to the bifurcation. Even after curare to suspend all action of the striated respiratory muscles the animal could be kept alive for hours. In fact, they had discovered a wonderful method of performing artificial respiration.

Then they found that, by passing the stream of air over ether, they could anesthetize the animal, and at the same time

keep up a sufficient degree of positive intrathoracic pressure to prevent collapse of the lungs in intrathoracic surgery. This method has now become extensively employed for anesthesia with ether and for nitrous-oxide-oxygen anesthesia.

After a preliminary anesthesia to depress the laryngeal reflex a silk-woven catheter, about No. 22 French, is inserted through the glottis until the teeth are at a mark 26 cm. from its end. Then, with a bellows or pump, operated by foot or power, the air is passed through or over ether in a bottle into the trachea. The gases from the lungs make their escape around the catheter, and this should be small enough to leave ample room in the glottis. The apparatus should bear a manometer for recording the pressure, and the positive pressure should not, in ordinary operations, exceed 10 mm. of mercury, and in intrathoracic surgery 20 mm. At the end of the operation the ether is shut off, and air insufflated for several minutes. From three to six times a minute the air-stream should be stopped to permit collapse of the lungs and the expulsion of some CO<sub>2</sub>, which tends to collect in the alveoli. The ether-air vapor should be of about 6 or 7 per cent. strength.

The patient makes light respiratory movements, but the oxygenation of the blood goes on, irrespective of respiration. The color of the skin is good, and the pulse is normal. If the patient vomits on the table, or if blood runs down the throat, as in mouth operations, the positive pressure of the escaping gases prevents aspiration of the foreign material into the lungs.

Following the anesthesia there seem to be no bad effects from the tube or the ether vapor, either upon the glottis, the trachea, the bronchi, or the lungs, even in the presence of a respiratory disease; and usually there is no nausea or vomiting. There have been a few deaths reported, generally due to rupture of the lungs from too great pressure, or to puncture of the trachea by a tube that is too long. This last produces interstitial emphysema. These dangers can be eliminated by having a short tube, a manometer, and a careful anesthetist, or by a safety valve set at 20 mm. of pressure.

Githens and Meltzer (1911) showed that double the lethal dose of strychnine given during ether anesthesia by intratracheal insufflation did not cause the death of a single animal.

#### TREATMENT OF UNTOWARD SYMPTOMS IN GENERAL ANESTHESIA

(A) *Cyanosis*.—If this is due to excessive secretion or the falling back of the tongue or jaw, or falling of the paralyzed epiglottis so as to act as a valve over the glottis, or turning of

the head too much to the side, the condition should be promptly remedied. If there is respiratory weakness, the anesthetic should be stopped and a respiratory stimulant, such as caffeine or atropine, injected hypodermatically. In the laboratory a dog lightly anesthetized with ether or chloroform is likely to become conscious and recover his reflexes if a hypodermic of caffeine is administered. If necessary, artificial respiration and the administration of oxygen may be resorted to.

(B) A *rapid, weak, or irregular pulse* suggests the withdrawal of the anesthetic and the use of saline by rectum or intravenously.

(C) *For marked collapse*, the following is the treatment:

1. If from ether, lower head, raise feet, and give free access of air. If from chloroform, keep body level or may precipitate heart failure (Bennett).

2. Keep up body warmth, using hot towels and hot blankets.

3. Inject hypodermatically atropine, caffeine, or camphor (not ether or whisky). Camphor *may* be useful in chloroform collapse, where the heart is the organ at chief fault. (See discussion under Camphor.)

4. If an ether case, give hot saline by rectum; or an intravenous infusion of about 400 c.c. of normal saline solution, to which may be added 10 minims of adrenaline chloride solution. Continuous slow saline infusion for half an hour with 15 to 30 minims (1-2 c.c.) of adrenaline chloride solution is of great advantage. In the light of the work of Levy and Lewis, adrenaline would be absolutely contraindicated in chloroform anesthesia at any stage; yet we have surgical reports of excellent results from adrenaline even after chloroform.

5. If necessary, the limbs may be bandaged from fingers and toes up, or Crile's pneumatic suit applied.

6. Artificial respiration and the administration of oxygen and carbon dioxide. Henderson says that carbon dioxide should not be given in concentration above 6 per cent. Meltzer's method of artificial respiration by intratracheal insufflation or by a suitable mouth-cap may be employed.

7. *If the heart stops*, try rhythmic thumping or pressure over the heart, or rhythmic pressure at a rate of 30 per minute in the epigastrium; in an abdominal operation massage heart through the diaphragm. With a long thin needle inject 10 minims of adrenaline solution and 10 minims of the tincture of digitalis into the cavity of the ventricle, and massage vigorously. The author has resuscitated dogs in this manner. This should not be attempted if the heart is beating.

Ether, whisky, and strychnine hypodermatically have repeatedly been shown to increase the collapse, and electricity to

produce fibrillation and stoppage of a weak heart. In chloroform collapse the heart is very feeble, so that measures to increase the peripheral resistance must be instituted with caution. Bennett says, "do not lower the head end of the body."

**Therapeutics.**—The objects of general anesthesia are: to abolish pain, to abolish consciousness, and to relax muscle. General anesthesia may be employed:

1. In surgical cutting operations.
2. To set a fracture.
3. To reduce a dislocation.
4. To reduce a hernia.
5. To permit more thorough examination for diagnosis of the abdomen or an injured limb.
6. To stop convulsions (tetanus, strychnine poisoning).
7. In labor—at the time of the expulsion of the fetal head to stop pain (perineal pain) and lessen or abolish the contractions of the uterus. As a rule, only enough chloroform is required for this to well wet the chloroform mask. General anesthetics tend to lessen the power of the uterus to contract, hence to some extent favor postpartum hemorrhage. Postpartum operations are preferably done under ether.

### NITROUS OXIDE

Nitrous oxide,  $N_2O$ , or laughing-gas, is obtained by heating a mixture of salts containing ammonium nitrate. It is marketed under compression in steel cylinders, and is administered by a special inhaler, consisting of a rubber bag and mouth-piece with exit valves for the expired air. It received the name of laughing-gas, because in some instances the inhalation of a small quantity of it produced uncontrollable hilarity. A bright, glowing stick plunged into nitrous oxide ionizes it, and bursts into bright flame, as in pure oxygen; but a dull glowing stick goes out and animals and plants quickly die if placed in the gas, for they cannot bring about dissociation to obtain the oxygen. So nitrous oxide will not maintain life, and if used pure, quickly produces asphyxia. It must, therefore, be given with air or oxygen. It has no local action, and, after absorption, exists in simple solution in the blood plasma. But it is not an indifferent gas, like nitrogen, for in 85 or 90 per cent. strength it is a distinct narcotic, capable of producing very rapidly a full degree of unconsciousness, though with incomplete muscular relaxation. Some of the anesthesia has been attributed to asphyxia, but not only is asphyxia not necessary in the anesthesia, but it is to be avoided as much as possible. When air is used as the diluent, there is always some asphyxia, with venous congestion, cyanosis, and raised blood-

pressure; so to maintain anesthesia it is now regularly employed with oxygen as the diluent. Gatch states that it is best and cheapest not to admit any air at all; and Teter says it is impossible to avoid asphyxia with less than 11 per cent. of oxygen.

With the nitrous-oxide-oxygen combination the production of anesthesia is very prompt, and the recovery almost immediate. To produce the anesthesia it may be necessary to add some ether. And it requires such skill to keep the patient in a uniform state of anesthesia of sufficient degree without asphyxia that it is customary to administer, about half an hour before, some slowly acting narcotic, such as morphine sulphate. Gatch has introduced a method of rebreathing which not only saves gas, but utilizes the patient's own carbon dioxide for the double purpose of stimulating the respiratory center and preventing acapnia. An excess of carbon dioxide shows by rapid forced respiratory efforts, followed by sweating, livid appearance, gradual slowing of the pulse, and finally cessation of respiration. The three danger-signals in the administration are vomiting, cyanosis, and slow pulse.

According to Crile, with the same degree of trauma there is only one-fourth as much shock from nitrous oxide as from ether. So the method is an admirable one in the hands of an expert. It is not satisfactory, however, in alcoholics, the obese, and robust athletic persons. It is contraindicated in children under five years, because of the ease with which asphyxia can be produced in such; in old people with degenerative lesions, because of the high blood-pressure and because of the convulsive movements in case of asphyxia; usually in brain surgery because of increased venous flow; and in cardiac weakness because of the raised peripheral resistance.

The nitrous oxide and oxygen combination has come into considerable use as the anesthetic of choice for general purposes. Nitrous oxide and air are still much employed by dentists in the extraction of teeth, and by anesthetists as a preliminary to ether to avoid the disagreeable first and second stages.

### ETHYL CHLORIDE

Ethyl chloride (*æthylis chloridum*),  $C_2H_5Cl$ , is a highly volatile and inflammable gas, prepared by the action of hydrochloric acid upon absolute alcohol. It condenses to a liquid at  $13^{\circ} C.$  ( $55.4^{\circ} F.$ ), and is kept thus in sealed tubes under pressure. These tubes are made with a minute pin-hole nozzle covered with a cap, and on removal of this cap the liquid issues with some force in the form of a very fine spray.

**Local Action.**—On striking the warm skin it vaporizes with

such rapidity that it freezes the tissues. This makes a local anesthesia of a moment's duration, during which a small cut, as of an abscess or infected finger, or a puncture, as in paracentesis of thorax or abdomen, may be made without pain. The freezing of the tissues sometimes results in sloughing. The spray is sometimes also employed in facial neuralgia.

**Systemic Action.**—To produce general anesthesia ethyl chloride is vaporized into an inhaler. The patient may be brought into a state of anesthesia in from one to two minutes without any local irritation, but with incomplete muscular relaxation. Recovery when the anesthetic is stopped is almost immediate, and because of this it is a difficult task to maintain the anesthesia for any length of time. (Whiteford has kept the patient under ethyl chloride for thirty-five minutes, and Wiessner for fifty minutes, by pouring 2 or 3 c.c. on the mask every two minutes; Montgomery and Bland, for fifty-four minutes.) A few fatalities have been reported, but, according to W. Lauzun-Brown (Hospital, October 27, 1906), these occurred in the early days of its use. Since then more than 7000 operations have been performed under its administration at the Central London Throat and Nose Hospital without any death. Ware has used it in 8000 cases, and recently Sill has reported its employment with an Improved Ware Inhaler, in 500 tonsil and adenoid cases without untoward symptoms. He says that it takes two to five minutes to produce anesthesia sufficient for the removal of adenoids and tonsils, but the recovery is almost immediate, so that the child can cough and expectorate the blood and adenoid tissue. Vomiting after the anesthesia is not uncommon.

On the average, 5 gm. will produce unconsciousness and abolition of pain in one or two minutes, and maintain it for ten minutes, but the reflexes are not depressed to the point of complete muscular relaxation. Because of its concentrated form and ease of transportation, it being a liquid in glass tubes, and because of its cheapness in the dose used, it has been employed in operations of short duration, in dentistry, and as a preliminary to ether anesthesia.

**Ethyl bromide** resembles ethyl chloride in its action, but is not quite so volatile, and its use has been abandoned.

## INTOXICANTS

### ALCOHOL

Common alcohol, grain alcohol, ethyl alcohol,  $C_2H_5(OH)$ , is made by fermenting a sugar solution with yeast in the presence of nitrogenous substances. The sugar may be that of a fruit-

juice, or that prepared from starch or wood. Along with the ethyl alcohol other bodies are produced. The alcohol of commerce is obtained by distillation, and contains amyl alcohol and other bodies which constitute its "fusel oil." It mixes freely with water, ether, and chloroform, and is a solvent for alkaloids, many salts, resins, volatile oils, and two of the fixed oils, viz., castor oil and croton oil. It does not dissolve the other fats and fixed oils, or adhesive plaster or collodion.

**Preparations.**—Pure alcohol is to be had in three strengths, viz.:

(a) *Absolute alcohol*, at least 99 per cent. of ethyl alcohol;  
(b) *Alcohol*, 95 per cent. (U. S. P., 94.9) by volume. This is not the alcohol of commerce, but is known to the trade as "deodorized alcohol" or "cologne spirit." It is ordinary grain alcohol with the fusel oil removed, and has a specific gravity of 0.816 at 60° F. (c) *Diluted alcohol*, 48.9 per cent. by volume, made with equal volumes of water and alcohol, which shrink on mixing.

For internal use, one or other of the alcoholic drinks is regularly employed, rather than pure alcohol; and these contain, in addition to the alcohol, substances which give them their characteristic odor and taste. A large number of pharmaceutic preparations contain alcohol either as solvent or preservative, and certain proprietary remedies with a large content of alcohol are especially popular. Women habitués frequently drink in secret, and may consume large quantities of eau de cologne, Florida water, witch-hazel, or some proprietary remedy. *Denatured alcohol*, for use tax free, is a mixture of 100 parts of high-proof grain alcohol, 10 parts of rectified wood-alcohol, and 0.5 part of benzin.

The alcoholic drinks in common use are of five classes:

1. The malt liquors.
2. The red and white wines.
3. The fortified wines.
4. The distilled liquors, or spirits.
5. The elixirs.

1. The **malt liquors** are prepared from starchy substances, usually grain. The grains are ground and boiled with water to form a mash, *i. e.*, to hydrolyze the starch and form a starch paste. On the addition of barley malt, which contains the ferment diastase, the starch changes and goes into solution as dextrin, maltose, and dextrose. To this solution are added hops, which yield a bitter principle and a hypnotic substance; then, after filtration, the liquid is fermented by yeast to the desired degree. Then the yeast is killed by heat, the fermentation being always stopped

before all the sugars are destroyed. Cheap beers have quassia, gentian, wormwood, or other bitter substitutes for the hops.

The malt liquors contain from 3 to 7 per cent. of alcohol by volume, together with about the same percentage of extractive matter, composed of dextrin, maltose, and colloidal material, and acids of the fatty series, chiefly acetic. They all contain CO<sub>2</sub> gas, so are effervescent. Strauss states that they average about 0.145 gm. of purin bodies per liter. They are acid in reaction, have the action of bitters upon the appetite, and are nutritive. In the stomach they immediately set free the contained CO<sub>2</sub>. The sugar bodies also tend to generate gas, and the colloidal material to interfere with the activity of the digestive ferments. None of the malt liquors are official, but those in common use are: Beer, ale, porter, and stout.

*Beers* ("lager beer") are prepared by slow, cool fermentation (38° F.)—Blyth says 12°–14° C. (53°–57° F.),—by bottom yeast, *i. e.*, an yeast which sinks. Imported beer is usually stronger than domestic, a little higher proportion of alcohol being desired for preservation purposes.

*Ales* (in British countries called "beer") are fermented at ordinary temperatures (56°–68° F.) by top yeast, *i. e.*, a yeast that floats. They average somewhat more alcohol than beer.

*Porter and stout* are ales in which the malt has been highly kilned or roasted, so that some of it is changed to caramel. As a consequence they have a very dark color and a caramel taste, and are rich in dissolved substances. Stout is the richer and stronger of the two.

The *liquid extracts of malt* used in medicine are beers containing a small percentage of alcohol, a large amount of nutritive extractive, chiefly sugars, and unchanged extract of malt.

2. The **wines** are made by yeast fermentation of saccharine fruit-juices. They vary considerably in their composition, but regularly contain from 8.5 to 15 per cent. of alcohol by volume, with glycerin, tartaric acid, acetic and other fatty acids, aldehydes, furfurol, amylic, œnanthylic, and other alcohols, certain esters which are produced on long standing and give to the wine its mellowness and bouquet, and albuminous and other colloidal extractive matters. The red wines contain tannic acid; the sweet wines contain dextrose. Kahlbaum of Berlin has separated 12 different esters from wines in common use, acetic ether being that most frequently encountered. Wines are not so nutritive as the malt liquors, and many, such as claret, Burgundy, Rhine, and Moselle wines, contain little or no sugar. With age the tannin, alcohol, and acids decrease, and the glycerin and esters increase. The largest percentage of esters is 0.3 (Dupré).

A *sweet wine* is one that contains free sugar; a *dry wine* is one that is free from sugar, practically all the sugar having been changed in the fermentation. A *light wine* is one that contains a low proportion of alcohol; a *strong* or *heavy wine*, one that is strong in alcohol. A *sparkling wine* is one that contains  $\text{CO}_2$  in solution, as champagne and sparkling Burgundy; these wines bubble or effervesce when the cork is withdrawn, and because of the  $\text{CO}_2$  gas, are often readily borne in cases of refractory vomiting.

The Pharmacopœia recognizes red wine (vinum rubrum) and white wine (vinum album).

*Red wine* is prepared by fermenting the juice of red grapes in the presence of their skins. It contains tannic acid, and is more astringent than white wine. Claret is a common red wine, which, because of its astringency, is sometimes used as a gargle in sore throat.

*White wine* is made from grapes that have been freed from seeds, stems, and skins. It usually does not contain tannic acid. Sauterne and Chablis are examples.

Fermented apple and pear ciders are of the class of wines, as they are prepared from sugar-containing fruit-juices. They contain much malic acid and usually sugar, and a large quantity of extractive matter.

3. The **fortified wines** are certain wines whose percentage of alcohol has been increased by the addition of a distilled liquor made from grapes, raisins, figs, or sweet potatoes. In ordinary fermentation the yeast activity, even under the most favorable conditions, ceases altogether at about 15 to 17 per cent. of alcohol by volume, so that this is the limit of strength to be obtained by simple fermentation. The fortified wines have a strength between this and that of the distilled liquors.

Sherry (vinum xericum), port (vinum portense), and Madeira are the common fortified wines, and they contain from 17 to 25 per cent. of alcohol by volume. Sherry is quite acid, and contains little or no sugar. Port is less acid, but has from 3 to 7 per cent. of sugar.

4. **Distilled liquors, or spirits**, are prepared by distilling any fermented liquor. By the distillation the sugars, the non-volatile acids, and extractive matters are left behind, and the alcohols, the ethers, and any volatile acids are distilled over. On long standing the alcohols and acids react upon each other and develop the esters, which give the liquor its bouquet. The Pharmacopœia recognizes whisky and brandy. The distilled liquors are separated into two general classes, according to their origin, viz.:

(a) *Those Obtained from Malt Liquors*.—In common use are whisky and gin. ("Schnaaps," in Europe, is prepared from potatoes, and is a cheap whisky; in this country it is a name employed by foreigners for corn whisky.)

*Whisky* (spiritus frumenti) is described in the Pharmacopœia as "an alcoholic liquid obtained by the distillation of the mash of fermented grain (corn, rye, wheat, barley), and not less than four years old. It contains 44 to 55 per cent. by volume of ethyl alcohol, and in addition minute quantities of various other alcohols, ethers, etc., carried over in the distillation, and acid esters formed on standing." Cheap whiskies are aged by ozone and electricity in three days, and are darkened with prune-juice to give them the color that is properly derived from storage in oak barrels. The fusel oil of whisky is composed chiefly of amyl alcohol and furfurol.

*Scotch and Irish whiskies* have a somewhat smoky odor from being distilled over peat fires, or being made from malt that is dried over peat fires. They are said to contain traces of creosote and other empyreumatic oils. Irish whiskies usually contain a rather high percentage of alcohol.

*Gin* is prepared by distillation of fermented rye mash, and redistillation of the product with juniper berries, or sometimes other aromatics, such as cardamom or coriander. It contains a high percentage of alcohol, 60 to 70 per cent., and some volatile oil of juniper, on account of which it is diuretic and carminative. It is a favorite remedy among women for dysmenorrhea. Gin is sometimes called the "compound spirit of juniper."

(b) *Those Distilled from Fermented Saccharine Fruit-juices*.—These are known as brandies. Apple-brandy and pear-brandy are prepared from apple or pear cider. But the brandy of commerce and of the Pharmacopœia is that from grape-wine. It is known also as "Cognac" or "French brandy."

*Brandy* (spiritus vini gallici) is described by the Pharmacopœia as "an alcoholic liquid obtained by the distillation of the fermented, unmodified juice of fresh grapes, and not less than four years old. It contains 46 to 55 per cent. by volume of ethyl alcohol, besides enanthic and other esters."

*Rum* is the distillate from fermented molasses, and has a slight taste of brown sugar. It varies greatly in strength, but is frequently much stronger than brandy.

5. The **elixirs** are aromatic, sweetened, hydro-alcoholic liquids. They are artificial mixtures, and contain various flavoring substances, sugar, and a large percentage of alcohol. They include the *pharmaceutic elixirs*, and the *liqueurs*, *cordials*, *crêmes*, etc.

The following table of percentages, calculated to volume from Hutchinson's report, gives an idea of their alcohol and sugar content:

	ALCOHOL				CANE-SUGAR	
Chartreuse.....	50	per	cent.	by volume	34	per cent.
Crème de menthe.....	50	"	"	"	27	" "
Benedictine .....	60	"	"	"	32	" "
Absinthe.....	67	"	"	"	.....	

Drinks which contain much *absinthe*, as absinthe cordial (and even perhaps Vermouth wine), have a peculiar action upon the brain, and their habitual use leads to mental depression, epileptiform convulsions, and a state of insanity. Belgium, Holland, France, and Switzerland have passed laws prohibiting the manufacture of absinthe cordial, and since October 1, 1912, the United States has forbidden its importation.

None of the elixirs are employed for the administration of alcohol as medicine, but the pharmaceutic elixirs, which contain from 25 to 35 per cent. of alcohol, are employed as vehicles for bitter and bad-tasting drugs. The elixir of calisaya is a favorite soda-fountain tippie.

There are three official elixirs:

*Elixir aromaticum*, aromatic elixir (compound spirit of orange, 1.2; syrup, 37.5; alcohol, about 25 per cent., and water to make 100). It is used solely as a flavored vehicle.

*Elixir adjuvans*—aromatic elixir, containing 12 per cent. of fluidextract of glycyrrhiza. It is used solely as a flavoring vehicle. The licorice is incompatible with acids.

*Elixir of the phosphates of iron, quinine, and strychnine.* (See Strychnine.)

In addition to the above, the following mixed drinks are worthy of note:

A *highball* is whisky diluted with a carbonated water. Sometimes lemon-peel is added.

A *cocktail* is an aromatic or bitter, strongly alcoholic, mixed drink, to be taken before meals as an appetizer. Its basis is usually gin.

A *milk-punch* is a mixture of sugar, milk, and whisky, served cold. It may have a little nutmeg sprinkled over its surface. Its flavor is improved by a dash of Jamaica rum.

A *brandy milk-punch* is made with brandy instead of whisky.

An *egg-nog* is a milk-punch shaken up with an egg and cracked ice, and strained.

It must be borne in mind that most liquid pharmaceutic preparations contain alcohol, and some of them are nearly all

alcohol. Many of the nutritive peptone mixtures on the market (panopepton, liquid peptonoids, etc.) owe much of their nutritive value to the 15 or 20 per cent. of alcohol present.

The **medicinal dose** of a distilled liquor is 4 drams (15 c.c.), that of sherry or port, about twice as much. A sherry-glass holds 1 ounce (30 c.c.).

**Pharmacologic Action.**—Having a great affinity for water and being a coagulant of protein, alcohol tends to irritate and destroy cells. It is, therefore, a general protoplasmic poison.

**Micro-organisms.**—In the preparation of alcoholic liquors by fermentation it is found that the activity of the yeast life is retarded when the alcohol reaches about 10 per cent. of the liquid, and is completely checked when the alcohol is about 15 per cent. Typhoid bacilli were completely destroyed in twelve hours in a mixture of equal parts of red wine (12 per cent.) and water (Sabrazès and Marcandier). It is evident, therefore, that, when its application is prolonged, alcohol has anti-septic properties. Harrington and Walker found that a solution of about 70 per cent. strength has a greater germicidal power than stronger solutions. Strong alcohol (60 to 90 per cent.) has been used for the preservation of plant and animal specimens.

**Skin.**—Applied to the skin and allowed to evaporate freely it is cooling, and tends to harden the skin and to check sweating. If not allowed to evaporate, as when covered with flannel or used on a compress, it is counterirritant, producing dilatation of the vessels, with warmth and reddening.

*To mucous membranes and raw tissues* it is irritant and astringent, for it abstracts water from the superficial cells and coagulates their protoplasm. On account of this, strong liquors for internal use should be well diluted. Hertz says that contact of alcohol with any part of the digestive canal gives rise to a sensation of heat.

The power to coagulate protoplasm gives alcohol its value as a hardening agent for anatomic specimens.

**Alimentary Tract.**—A chemic substance possessing such striking solvent powers and affinities requires separate consideration for—(a) Its effects on the chemistry of the contents of the stomach; (b) its effects on the stomach-wall; and (c) its effects on the stomach functions. It is well to remember also that its local action depends upon the degree of its dilution, rather than upon the actual amount of alcohol involved.

1. *Action on the Chemistry of the Stomach-contents.*—Experiments *in vitro* indicate that 50 per cent. alcoholic liquids, such as whisky or brandy undiluted, will precipitate the proteins of food, will to some extent precipitate pepsin, and will check the

activity of the digestive process. But by alcoholic liquids below 20 per cent. in strength pepsin in solution is not injured, and when the proportion of alcohol present does not exceed 10 per cent., or perhaps even 15 per cent., the effect upon proteins and upon the activity of the digestive ferments in the test-tube is practically negative. Solutions up to 2 per cent. in strength have been shown by Chittenden, Mendel, and Jackson to favor the activity of pepsin digestion.

But with alcohol there is a great difference between the actions in a test-tube and those in the stomach; for in the test-tube the alcoholic strength remains the same throughout the experiment, and the products of digestion are not removed, while in the stomach the products of digestion pass away and the alcohol strength becomes steadily less, owing to dilution with gastric juice and mucus and to absorption of the alcohol. We are safe in saying, therefore, that in the human alimentary tract *the influence of moderate quantities of properly diluted alcohol upon the chemic processes of digestion is a negligible factor.*

With the alcoholic drinks, however,—and it is these and not pure alcohol that are in common use both in therapeutics and as beverages,—the other constituents must be taken into consideration. The volatile constituents of wines have been studied by Krantwig and Vogel (Binz), and found to have a pharmacologic action similar to that of alcohol. Their proportion, however, is very small. Chittenden and Mendel have determined that the distilled liquors, which contain the same or similar volatile substances, exert an effect upon the digestive chemistry practically proportional to the amount of their alcohol. Hence if the distilled liquors are diluted to 10 per cent., they have no harmful effect on the chemistry of digestion.

But Chittenden and Mendel found that the wines and malt liquors tend to retard pepsin digestion, even when their alcohol is much below the harmful percentage, so if taken in considerable quantity they are deleterious to digestion. This is because of their organic acids and colloidal constituents, and not because of their alcohol. Red wines, because of their tannic acid, which tends to precipitate protein, have a retarding influence beyond that of white wines.

2. *Action on the Structures of the Stomach-wall.*—As it cannot evaporate from the stomach, alcohol dilates the vessels and gives a feeling of warmth in the stomach. Below a strength of 10 per cent. it has practically no other effect unless taken in too large quantities to be absorbed rapidly. But in strength above 50 per cent., and, to many stomachs, in much weaker dilution, it is powerfully irritant and capable of causing inflammatory

changes. Its local irritant properties depend on its dilution rather than on the actual amount of alcohol involved.

3. *Action on the Functions of the Stomach.*—The chief functions are absorption, motility, and secretion.

(a) *Absorption.*—Ordinary amounts of alcohol in proper dilution are quickly absorbed, and will usually have disappeared from the stomach in less than half an hour (Cushny says 20 per cent. absorbed by stomach and 80 per cent. from intestine.) But during a meal an amount of alcohol can be ingested without systemic effects that, if taken before the meal, *i. e.*, on an empty stomach, would produce distinct feelings or manifestations of intoxication. This is a fact that is well known to the laity, and the difference is due to admixture with the food and the consequent retardation of absorption. The effect of alcohol on the absorption of other substances, such as digestive products, water, and drugs, is favorable, unless the alcohol is present in strength great enough to injure the cells of the mucous membrane or to produce a coating of thick mucus, or to act as an astringent, *i. e.*, in a strength above about 20 per cent.

(b) *Motility.*—Kast's experiments with alcohol up to 20 per cent. strength indicated increased motility; those of Gluzinski show retarded motility. From an experimental point of view, therefore, the effect on motility remains undecided. Yet, clinically, alcohol seems to increase the motor functions, for solutions containing above 20 per cent. and the distilled liquors, even when diluted to 20 per cent., are prompt and powerful carminatives.

(c) *Secretion.*—1. *The Secretion of Saliva and Mucus.*—In the mouth these are increased by strong alcohol, as with other irritants, the resulting secretion being for protective purposes.

In the stomach, also, 50 per cent. alcohol, as in a distilled liquor, quickly results in the secretion of a protecting coat of thick, tenacious mucus. This not only protects the mucous membrane from further injury by the alcohol, but by retarding absorption serves to protect the liver and to lessen the systemic effects.

2. *The Secretion of Gastric Juice.*—We are able to divide the action of alcohol and alcoholic drinks upon this secretion into three distinct periods, viz.:

1. The period of excitation of the taste-buds or olfactory nerves to produce appetite.
2. The period during which the alcohol is in the stomach.
3. The period after absorption while the alcohol is in the circulating blood.

*First Period.*—Pawlow's work established the fact that

appetite is of great importance in the production of the first gastric juice, the so-called "appetite juice," or "psychic gastric juice." In experiments with dogs he noticed that a number of substances, for example, white of egg, will remain absolutely undigested if placed in the stomach without the knowledge of the animal; but that if then his appetite is stimulated, as by the sight or smell of food, the white of egg is soon digested because of the appearance of gastric juice. Hence alcoholic drinks which promote the appetite, whether palatable wines or bitter malt liquors, have a distinct influence in the production of the psychic secretion or appetite gastric juice, and so may favor digestion.

*Second Period.*—Knowledge of the effect upon the secretion while the alcohol is in the stomach was obtained from experiments on Pawlow dogs and dogs with gastric fistulæ, and in addition from a few observations made upon patients with gastric fistulæ. A number of studies were made by Kast upon a girl who had had a portion of the esophagus removed and a gastric fistula established. The work of Chittenden and Mendel was done on dogs with gastric fistulæ, a regular meal being allowed by mouth, and measured quantities of alcohol being put in through the fistula. From these observations we learn that the direct influence of alcoholic solutions up to about 10 per cent. in strength is practically none at all upon either the rate or the character of the gastric secretion; while from amounts above about 20 per cent. secretion is distinctly retarded. Between these strengths there is a variable influence. There is some retardation of secretion from the malt beverages because of their large amount of extractive matters, and from the red wines because of their tannic acid; but the retardation in these cases is not due to the alcohol.

*Third Period.*—When alcohol is injected into the blood of a dog, a flow of gastric juice results, and in some of the cases at least some of the alcohol is excreted into the stomach. If alcohol is placed in the rectum or in any part of the intestine, absorption is also followed by a flow of gastric juice, the flow being greater the nearer to the stomach the alcohol is administered. And when alcohol is placed in the stomach itself, a copious flow of gastric juice, perhaps two or three times that in control dogs, takes place after all the alcohol has disappeared from the stomach and passed into the blood. In all these cases the gastric juice contains hydrochloric acid out of all proportion to the amount of pepsin present. Radzkowski has shown that the pepsin of this juice is merely that already transformed from the pepsinogen in the glands, and that no new pepsin is formed as the result of

the absorbed alcohol, that is to say, the chief cells of the stomach are stimulated.

The secretion following administration by rectum or into the blood is much less in amount than that following stomach doses, but has the same composition. The secretion after absorption lasts until practically all the food has passed the pylorus, and it is probable that alcohol either stimulates the acid-secreting cells directly, or else causes the formation of a hormone, which is absorbed into the blood and stimulates the cells. The effects would seem to be of the same nature as those from the hormone known as gastric secretin. This increase in the secretion of acid and in the amount of gastric juice after the absorption of the alcohol is of practical importance. For when rectal feeding in an irritant stomach condition, such as ulcer, is adopted for the purpose of saving the stomach from irritation, it is advisable to omit alcohol from the enema. In old alcoholics the stomach usually is the site of a chronic inflammation.

**Summary.**—We may sum up the effects of alcohol upon the stomach and its functions, as follows:

1. In so far as they stimulate the appetite, alcoholic beverages induce a psychic secretion of gastric juice.
2. While in the stomach, alcohol in 10 per cent. dilution has little if any effect upon the digestive chemistry, the motor activity, or the secretion; the wines and malt liquors tend to retard secretion and the digestive chemistry.
3. While it remains in the stomach, alcohol up to 20 per cent. in strength promotes absorption of other substances.
4. After absorption from the stomach alcohol induces a copious flow of gastric juice rich in hydrochloric acid and poor in, or devoid of, pepsin; the same qualitative result being obtained, though less in quantity, when alcohol is given by rectum or injected directly into the blood.
5. Strong liquors are carminative, but in the empty stomach irritate and induce a secretion of thick, tenacious mucus.
6. Long-continued drinking of strong liquors tends to produce a chronic gastritis.

Taken by mouth, in moderation and properly diluted, alcoholic drinks tend to improve the appetite and to give a feeling of warmth and comfort in the stomach, and to promote the secretory and absorptive functions. In conditions of hyperchlorhydria, hypersecretion, or ulcer of the stomach, they tend to be harmful. Ordinary amounts of even strong liquors taken at meals are quickly brought down to proper dilution by admixture

with the contents of the stomach, and this admixture with food retards their absorption and their systemic activity.

*Intestines.*—After alcohol in moderate quantities any amount that may be carried through the pylorus is probably too dilute to have any local effect in the intestine. After excessive drinking some of it reaches the duodenum and acts there as an irritant. A factor of influence upon the intestine may be a delay in the passage of food from the stomach as a result of the induced hyperchlorhydria. (Brandy has a reputation as an intestinal astringent, and is used in small amounts for diarrhea.)

*Pancreas.*—The amount of pancreatic secretion is increased even up to five times the normal, whether the alcohol is placed in the stomach, the small intestine, the colon, or the rectum. It may be that this also is due to increased formation of the secretin.

Of the ferments, experiments *in vitro* have demonstrated that alcohol of 5 per cent. strength is completely inhibitory to the action of trypsin and amylopsin, the proteolytic and starch-digesting ferments of the pancreatic juice; while in any strength up to 90 per cent. it distinctly favors the action of steapsin, the fat-splitting ferment. When added to pancreatic juice which is obtained from a fistula, alcohol markedly increases the lipolytic power of the secretion; so it would seem to have the property of changing the proferment into the active ferment, steapsin. After ordinary amounts this action upon the ferments does not take place, as little of the alcohol reaches the intestinal contents. After very large amounts such an action may influence the intestinal digestive process.

*Liver.*—From the stomach and duodenum the absorbed alcohol passes by the portal circulation directly to the liver. Moderate amounts are sufficiently diluted by the portal blood. Large amounts, as in excessive drinking, surcharge the portal blood with alcohol. This attacks the hepatic parenchyma, as shown by the presence of albumin and epithelial cylinders in the bile, and swelling of the liver, with more or less fatty degeneration. In other words, it produces an acute hepatitis. This usually disappears in a few days if no more alcohol is drunk; but a single excessive dose does vastly more harm to the liver than the same amount of liquor taken a little at a time.

Good-sized doses of liquor, frequently repeated during many years, tend to establish permanent changes in the liver—either fatty degeneration or connective-tissue invasion (cirrhosis), or both.

It is a well-known fact that the drinking of large quantities of alcohol for years is a regular prelude to the appearance of

cirrhosis of the liver. A number of children also who have been given beer or wine have developed cirrhosis of the liver. Therefore there is a close relation between cirrhosis and alcohol. Yet in animals, though the continued administration of alcohol readily produces a fatty liver, even in starved dogs (prevented by sugar—Von Noorden), yet almost all investigators, Strassmann, Afanassiew, von Kahlden, etc., have been unable to produce typical cirrhosis even by prolonged administration. I have reports of true cirrhosis being so produced in animals in only two cases, one in a rabbit and the other in a dog. It seems, then, that it takes years of excessive alcoholism before any extensive connective-tissue changes can be detected, and it is quite probable that the production of cirrhosis of the liver requires more than alcohol.

*The Bile.*—Alcohol is *excreted in the bile* only after large doses, and the amount excreted is quickly reabsorbed from the intestine. The quantity of bile, both liquid and solid constituents, may be much increased (from 50 to 130 per cent. increase in volume, according to Salant, if alcohol is injected into the stomach or intestines, but not if it is injected into the blood). Salant's experiments showed that when alcohol was given by stomach the bile increased 50 to 365 per cent.; when alcohol was placed in the intestine the bile increased 80 to 140 per cent., and the solid constituents were increased. This would be the effect expected coincidentally with the increase of pancreatic secretion (Starling) if the alcohol, as we suggested before, results in increased production of secretin. It seems especially probable that this is the case, because alcohol itself, under ordinary circumstances, does not reach the intestines in strength sufficient to have any effect, either direct or reflex. Salant reported, however, that alcohol injected into the blood caused a reduction in the secretion of bile. In addition to these effects excessive amounts may hasten the disappearance of *glycogen* from the liver, with tendency to increase fat and lessen the oxidative processes of the liver, as shown by the appearance of more uric acid and less urea in the urine, and by an increase of the poisonous symptoms in indolic auto-intoxication. Several researches go to show that sugars tend to lessen these effects.

*Absorption* is rapid from stomach or intestines. It is retarded by fats, as milk, cream, or oil emulsions (Jacoby).

*Nervous System.*—As alcohol is an ethyl compound,  $C_2H_5OH$  with a close relation to ether,  $(C_2H_5)_2O$ , it is not surprising to find that the alcohol effect upon the central nervous system is the same in kind as that of ether, though modified by its diminished volatility and slower action. It depresses first the highest

cerebral centers of all, the intellectual centers, then the lower cerebral centers (motor, emotional, animal), then the cerebellum, then the spinal cord, and finally the vital centers of the medulla. There is probably a primary stimulation from protoplasmic irritation, but this is momentary, and alcohol cannot be considered in any sense a cerebral stimulant. It is a true narcotic, and it stands in the narcotic series between the general anesthetics, which are very volatile, very prompt, and transitory in their action, and very powerful in their effects, and the hypnotics, of which a dose must be able to maintain a mild degree of narcosis for several hours.

The symptoms of acute alcohol poisoning or drunkenness are only too familiar. They are readily explainable as the effects of a narcotic drug. Normally, our animal tendencies are under the restraint of the highest brain centers—those through whose activity are exerted will, self-control, reasoning power, judgment, etc. By these we hold ourselves to certain standards of conduct, and keep in proper check the more animal parts of our natures. We weigh facts and estimate the consequences of our acts: we are thoughtful of our relations to others, and mind what others may think of us.

Under alcohol these highest faculties are depressed, and there is a certain degree of freedom from restraint, *i. e.*, “there is a breaking of the fetters which keep our animal natures within bounds” (Dubois). The result is the failure of judgment, the inability to appreciate the consequences of one’s acts, great confidence in one’s mental and physical powers, and a lack of care about the kind of impression made upon one’s neighbors. Speech is freer, because of less thinking before speaking and less concern about the best word to say or the best way in which to voice one’s thoughts. Confidence in one’s powers extends to the physical as well as to the mental, as seen in one’s willingness or anxiety to fight a man of twice one’s strength, and in the belief of a writer that he is doing splendid work, though at a later perusal he finds it trashy and full of errors.

A great many experiments have been performed to determine the exact effect upon the faculties of small quantities of alcohol, and while some of them show primary stimulation, depression is the rule. A study of type-setters, for example, has shown that they make more errors even under very small amounts of alcohol; pianists strike more wrong notes; sight and hearing are less keen; the sense of touch is impaired (as measured by the esthesiometer). Kraepelin’s work in this regard is the most striking. He found that the perception of a word or letter flashed before the eye was slightly less rapid, but that a motor

response was more rapid; and this might be because of freedom of the motor areas from the inhibition required in judgment. In some persons some of the depression persisted for from twelve to twenty-four hours. In some there was no depression at all, even from 100 c.c. of alcohol, which would be the amount in a tumblerful of whisky.

Jacoby found that alcohol made a keener perception of differences of weight, but thought this due to slower (more deliberate) cerebration. Some observers have noted a brief period of true stimulation of the perceptive faculties before the general depression supervenes. Many good men have thought that the quicker action in response to a stimulus was due to primary freeing of the motor functions from inhibition.

Alcohol, then, is an intellectual depressant, *i. e.*, a narcotic, and it is a direct antagonist of caffeine. Yet on some particular occasions, or in special kinds of work, the peculiar narcotic effects of alcohol may actually favor better work, for example—  
(a) Where nervousness, or embarrassment, or anxiety cause too great inhibition and prevent unembarrassed thinking, *e. g.*, one who is to speak in public may increase his confidence, lessen his self-consciousness, and set free his thoughts, so that he can speak without embarrassment. (b) When the writer of imaginative or emotional literature or poetry is unable to get himself into the imaginative state; a dose of whisky may set free his imaginative powers, so that he can outline his story, any errors of grammar or construction being corrected later. (c) When a musician is unable to reach the emotional state necessary to enthuse his hearers, he may find himself able to do so after a drink of whisky, for though he may strike a number of wrong notes, he puts life into his music and thrills his audience. These are not cases of intellectual stimulation, but intellectual depression. Though these things are true in particular instances, I would caution against depending on any such aid, for it is impossible to predict the dose that will just give the desired assistance. Too much alcohol spoils everything, for the inferiority of work produced is not realized by the drinker. Work requiring deduction and keenness of judgment, such as scientific writing or investigation, cannot be done so well under the influence of even small amounts of alcohol.

*Sexuality.*—From depression of the cerebrum the sexual *desires* are under much less restraint than normal, and Havelock Ellis rightly says: "It is obvious that those who wish to cultivate a strict chastity of thought and feeling would do well to avoid alcohol altogether, or to use it in its lightest forms and in moderation." If much alcohol is taken, the sexual *powers* are impaired

from depression of the spinal cord, though the animal desire may still be present. In chronic alcoholics sexuality is not infrequently abolished; indeed, atrophy of the testicles is frequent.

*Hypnotic Action.*—Other things being equal, alcohol, taken without exhilarating company, tends to promote drowsiness and sleep. Hence the use of beer, ale, or the hot toddy at bedtime.

*Stupor.*—If much alcohol is taken in a short time, the intoxication (exhilaration) stage is followed by bodily inactivity, mental dulness, and inattention. There is also ataxia from loss of muscular sense, so that it is difficult to button one's coat or to walk in a straight line or to tell just where one's legs are. The gait is staggering, either because of the ataxia or from cerebellar depression, and the speech is thick. During the stages of intoxication and stupor there is some general anesthesia from depression of the sensory centers, so that the alcoholic may injure himself without pain, as when he burns his fingers with a cigar or falls and breaks a limb. There is also some muscular relaxation from depression of the reflexes, and this accounts for the noticeable escape from fractures in drunken falls. As with ether, the sensory centers are affected before the motor, and there may be early impairment of feeling in the hands and feet, but the loss of muscular control may not be noticed until the victim attempts to walk. After this stage the patient may pass into an anesthetic, stuporous sleep, with slow and perhaps stertorous breathing; and he may even go on to coma, collapse, and death. Previous to the employment of ether and chloroform as anesthetics, whisky in intoxicating quantities was frequently administered as a preliminary to major operations.

It is observed that when liquor is taken without exhilarating surroundings and company, as by an invalid in bed, the drowsy or quiet stage supervenes without much preliminary exhilaration.

*Therapeutically*, the only desired effect upon the cerebrum is the narcotic one of quieting the nervous system, as in fevers or emotional shock or insomnia.

*Cerebellum.*—In the intoxication there is incoördination, as shown by staggering gait, inability to use the hands with dexterity, and mixed or incoherent speech. These things may, however, as mentioned above, be due to other depressions than that of the cerebellum.

*Spinal Cord.*—The reflexes are depressed, and the tone of muscle and the response to external stimuli are much lessened. Muscular relaxation has been spoken of. The bladder reflex may fail, so that urine accumulation distends the bladder. This may go on to a dangerous degree, and catheterization become necessary. The sexual powers fail.

*Peripheral Nerves.*—There is some depression of the nerves and nerve-endings, including the nerves of muscular sense, though the main factor in the anesthesia is central depression. In the excessive and continued use of alcohol its affinity for the nerves is shown in the frequency with which it produces a neuritis.

To sum up the action of alcohol as a narcotic we might say that it produces practically the same stages as ether, but that the stages are modified by the much slower rate at which the narcosis is produced; and that as alcohol is usually taken by stomach, rather than by inhalation, any irritant effects manifest themselves upon the stomach and liver instead of upon the nose, throat, and bronchi.

The *stages of alcohol narcosis* are:

1. Stage of blunted perceptive and intellectual faculties.
2. Intoxication—a much prolonged stage.
3. Stupor—general dulness and inattention leading to stuporous sleep.
4. Coma (serious), leading to collapse and death.

The *apparent stimulating effects of alcohol* are dependent essentially upon the following factors:

1. The local irritation—this results in true reflex stimulation of the circulation, but of only short duration. The less the dilution, the greater is the reflex effect.
2. The feeling of warmth—due to general dilatation of the skin vessels.
3. The early narcotic effect of depression of the higher centers, with freedom of the imaginative and emotional, and increase of confidence in one's physical and mental powers.
4. The food value—which is a striking factor in debility and exhaustion.
5. In company, the effect of increased sociability and exhilarating environment.

*Food Value.*—A food may be defined as a substance whose *dominant property* in the body is to build up the tissues or to yield energy. Protein is our reliance for the building or reconstruction of tissue; carbohydrates and fats are restricted to furnishing energy. It is evident, from its chemical constitution, that alcohol has no power to build tissue. We might inquire, then, into its value in the production of energy.

*To What Extent Can Alcohol be Oxidized in the Body?*—Goddard administered 16 gm. of absolute alcohol, properly diluted, to a fasting dog weighing 12.4 kilos (about 25 pounds), and found that all the alcohol had disappeared in five and one-half hours, and that only about 5 per cent. of it had been recovered, some

in the breath and some in the urine, *i. e.*, 95 per cent. had been completely oxidized. If humans oxidize alcohol at the same rate, a man of 160 pounds could dispose of—*i. e.*, burn up and utilize for energy—6 ounces of whisky given at one dose—about three-fourths of a tumblerful, or enough to produce drunkenness. To test this Atwater and Benedict treated healthy men with six 1-ounce doses given with food at intervals during the day. It was completely oxidized, except for the small amount of 1.9 per cent. that was recovered from the breath and urine. Alcohol in any ordinary amounts is, therefore, practically completely burned up by the body. In Goddard's experiments larger amounts than mentioned above resulted in the appearance in the breath and urine of aldehyde and other incompletely oxidized products of alcohol.

*Can Alcohol Directly Replace Fats in the Food?*—Atwater and Benedict placed a man on a fixed diet of mixed character. During thirteen days of resting he increased in weight an average of 33.7 gm. daily, *i. e.*, stored up that much surplus. When for ten days 72 gm. alcohol, as in 6 ounces of whisky or a quart of claret, was given each day, and its equivalent in fat deducted from the daily dietary, the average gain was 34.1 gm. daily. It was not alcohol that was stored up, but fat, the alcohol being burned up first to supply the energy, and a corresponding amount of fat being spared to be stored up. There was no increase in the intake of oxygen or the output of CO<sub>2</sub> other than that normally following the ingestion of food.

These same experimenters, Atwater and Benedict, also studied the metabolism of a man who was fed for alternating periods of five days on a definite mixed diet and on the same diet, but with 72 gm. of alcohol replacing an isocaloric amount of fat in the daily allowance. During the first two periods of five days the man was at rest, and during two other five-day periods he was at hard work. They found that, both during the rest periods and the hard-work periods, the total metabolism was practically the same on the alcohol dietary as on that containing fat. Therefore alcohol supplied the energy for rest or for work just as well as fat did, and prevented drawing upon the tissues.

We might refer also to the experiments of Hellsten and of Schnyder and Dubois, and of the German government (see below), which established the energy-producing value of alcohol when the regular food-supply was deficient. The experiments of Rosemann (1901) on himself over a period of thirty-seven days, and of Neumann (1901) on dogs in two periods of twenty-five and thirty-six days, give also some exact data as to the ability of alcohol to prevent tissue waste and to replace fat in the dietary.

One of Neumann's experiments was as follows: For five days he kept dogs in nitrogen equilibrium (that is, on a mixed diet whose daily nitrogen was the same in amount as the daily excretion of N). He then for four days gave the same diet, but with half its fat omitted; the nitrogen excretion increased, showing that there was more protein destruction, *i. e.*, the proteins were being drawn upon to supply the energy that the fat had supplied. Then alcohol, in amount chemically equivalent to the omitted fat, was added to the food, and the nitrogen equilibrium again became established. Therefore alcohol was able to spare the proteins in the same way as the fat. But Neumann went further, and not only gave the alcohol, but also replaced the omitted fat, and the nitrogen excreted became less than that ingested, *i. e.*, there was less protein destruction than with either alcohol or fat alone, and protein was being stored up, so that alcohol performed the function of fat in sparing protein even when the fat in the food was sufficient. Lastly, Neumann omitted both the fat and the alcohol, and the nitrogen excretion again greatly exceeded that taken in with the food, that is, there was excessive protein destruction. We might sum up the teachings of these experiments as follows: *When fat in the food is deficient, alcohol can entirely compensate for the deficiency, at least for a short period; it yields the energy that fat would yield, and so spares protein and prevents tissue waste. When alcohol and fat are administered together in quantities above the needs of the body, the alcohol is the more easily utilized to supply energy, so that the fat is spared and stored up in the body.*

(In metabolism experiments with alcohol it has been found that there is usually a loss in protein for the first three or four days until tolerance is established; but if the alcohol is begun in very small doses, the primary protein destruction does not occur; and in those accustomed to alcohol, even larger quantities of alcoholic drinks result in no primary nitrogen loss, even in fever.—Ott.)

*Can Alcohol Directly Replace Carbohydrates in the Food?*—To test this, Atwater and Benedict examined excreta of a man at rest during five-day periods. During the first period he was on a fixed diet, without sugar, representing 2290 absorbable calories. He gained very slightly in weight, the daily calories of metabolism being 2176, and the calories of retention being 77. During the second period he took the same diet plus 72 gm. of alcohol (500 calories), and gained more in weight; the calories of metabolism being 2258 and those of retention 589. During the third period he took the same diet with the exclusion of the alcohol, and the substitution therefor of 130 gm. of sugar (515 calories); the

calories of metabolism being 2272 and those of retention 562, practically the same as with the alcohol. There was no essential difference in the intake of oxygen or output of carbon dioxide, except that associated with the taking of any food.

	ABSORBABLE CALORIES	CALORIES OF METABOLISM	CALORIES OF RETENTION IN WEIGHT
Fixed diet .....	2290	2176	77
Fixed diet + 72 gm. alcohol.	2290 + 500	2258	589
Fixed diet + 130 gm. sugar ..	2290 + 515	2272	562

Rosenfeld (1900), in an eleven-day experiment with a nitrogen equilibrium diet, found that 120 gm. of alcohol caused a nitrogen saving of 17 per cent., and that a corresponding sparing of nitrogen occurred from equivalent amounts of cane-sugar. From these data we may conclude that *alcohol in moderate quantities given with a mixed diet can replace equivalent amounts of carbohydrates in the food, at least for a short period.*

The caloric value of alcohol is 7.1 calories per gram—*i. e.*, one gram of alcohol is equivalent in energy-producing power to 1.75 grams of carbohydrate, or 0.77 gram of fat.

The beer-drinkers' adipose is well known. In the malt liquors there is much nutritive albuminous and carbohydrate material in addition to the alcohol. A liter of beer containing 5 per cent. by volume of alcohol would contain 50 c.c. (40 gm.) of alcohol, representing 284 calories, and extractive matter representing from 200 to 275 calories, according to its "body." Hence a liter of beer may furnish 500 calories, or as much as one-sixth of the necessary food requirements of a man at work.

An interesting theory, held by some biologists, is that the pancreas, by means of a ferment, converts carbohydrates into alcohol, which is then oxidized in the tissues to produce energy. Fat is deposited in the tissues as the result of an intracellular synthesis of alcohol and a fatty acid.

*Muscle, Power, and Endurance.*—Lee and Salant found that in frogs, while weak alcohol has little effect on striated muscle, 10 per cent. alcohol is a direct stimulant. In 26 experiments on the contraction of a curarized frog's gastrocnemius the average increase in the number of contractions in the alcoholized frog was 59.5 per cent., and the average increase of total work done by the muscle was 40.4 per cent. Their conclusion was that alcohol in moderate quantities results in quicker contraction and quicker relaxation of the muscle, with a larger number of con-

tractions, increased amount of work in a given time, and delay of fatigue. In these cases, of course, there was no supply of nutritive material and the alcohol may have served as food.

Human ergographic and dynamometric experiments indicate that small quantities increase the power for muscular work for a short time, but that fatigue sets in more early.

Hellsten (1904) showed that 10 gm. of alcohol given to a non-drinker increased the muscular power for the first half-hour up to 9 per cent., the best work being done during the second period of fifteen minutes; in the third period of fifteen minutes the muscular power decreased to 6 per cent. below normal. After moderate fatigue the primary increase after alcohol was more noticeable. From his experiments he concluded that there was some primary stimulation either of the motor centers or muscle, and that in fatigue, or when nutritive material was lacking, the effect of the alcohol as food enhanced the stimulation. The subsequent decrease in muscular power is essentially due to the depression of the motor centers of brain and cord.

Schnyder and Dubois (1903) compared alcohol with tropon (a protein food). From over 400 ergograph experiments they concluded that alcohol in small quantities has a favorable action on muscular power when it is taken by a fasting person who has to some degree exhausted his reserves by active work. But that because of the central depressant effect the increase in muscular power is below that from an ordinary food substance of the same caloric value; and that, if the individual has already an adequate food-supply, the late depression of muscular power may be the only manifestation of the alcohol.

It is evident from such experiments that any good effects on muscle and work depend not on stimulation, but on nutrition.

*Endurance.*—Tests with soldiers over a number of days have shown that, in a regiment on the march, provided that all were well fed, those companies which received no alcohol during the day were able to march further or were in better condition at the end of the day than the companies which received alcohol. If they were underfed, those receiving alcohol in the ration could endure the most. As the result of extensive experiments of this kind made by Leistenstorfer, the German Government decided to replace alcoholic stimulants with sugar or sweetened chocolate.

Zuntz and Schumberg made a study on the temperature of marching soldiers, and found that while normally they could carry an average load of 22 kilograms and march 15 to 20 kilometers without noticeable rise in body-temperature, yet from the same work, after a drinking-bout, the temperature rose to from 102.7° F. (39.3° C.) to 105° F. (40.5° C.). Parkes speaks of a

march of 400 miles across the Egyptian desert by an English army in 1800. The fatigue of the march was probably never exceeded by any army. No spirits were served, and the men kept in strikingly good health. One day some of the soldiers obtained some date brandy and became intoxicated, and during the following three months a considerable number of these men were in hospital.

*Summary.*—We might state our conclusions from the scientific evidence as follows:

Alcohol cannot build up tissue, but it can spare or replace fats and carbohydrates in the food, and can prevent excessive protein destruction (tissue waste) for a time. It may, therefore, serve as a useful food in some conditions of great exhaustion or waste, where the tissues would otherwise be broken down to furnish the energy to maintain life. But in any case alcohol cannot be a profitable food for any great length of time, because of its central nervous effects, and because it causes too marked wear and tear on the body structures. It is probable that in most conditions any sugar will be a better food.

The use of alcohol as a source of energy to the body may be aptly compared with the employment of sea-water in a boiler to produce steam. It will produce the steam and run the engine in an emergency, but if its use is continued, will eventually cause the engine's destruction.

Alcohol, therefore, under special circumstances, may have a food value; but it *should not be classed among the foods*, because its property of yielding energy is not its dominant property, and is overshadowed by important pharmacologic actions, viz.:

1. Its irritant local action.
2. Its destructive action upon the body tissues.
3. Its narcotic action.
4. Its proneness to result in the formation of a vicious habit.

All these *dominant* properties place alcohol among the powerful drugs and poisons, rather than among foods.

As a matter of fact, nowadays, alcohol to sustain one during work is very little employed. Persons who are to undergo severe mental or physical exertion prefer to refrain from alcohol before or during the effort, for they find that without the liquor they can do their work better, and keep at it with a clear mind for a longer time. If a strain is prolonged, however, and keenness of intellect is not the first consideration, as in the case of a mother worn out with anxiety about a sick child, a little alcohol may have a valuable sustaining power, for it supplies readily absorbable food that requires no gastric secretion for its digestion; and, in

addition, through its narcotic effect, tends to lessen excitability and the wear and tear upon the nervous system.

*After*, but not during, a severe exertion or strain an alcoholic drink may be of benefit for three reasons: (1) Its food value; (2) its immediate reflex exhilarating effect, and (3) its subsequent narcotic or sedative effect, which promotes the feeling of relaxation and comfort and rest.

*Circulation.—Before Absorption.*—On the ingestion of strong alcoholic liquors there is an immediate rise in arterial pressure, the rate of the beat usually remaining about the same. But though the action lasts only a few moments, it is an invaluable one in mild functional forms of collapse (feelings of faintness, fainting, etc.). From experiments with unanesthetized animals Brooks reports that while alcohol placed in the mouth gave a striking reflex rise of arterial pressure, which returned to normal in five or ten minutes, and was followed by a slow fall in pressure, alcohol placed in the stomach through a gastric fistula gave no rise in pressure, even in strengths up to 50 and 60 per cent. It is probable, therefore, that the reflex comes from the mouth.

*After Absorption.*—The effect of alcohol upon the circulation after absorption has been the subject of much controversy. Until a few years ago it was in almost universal use as a powerful heart stimulant; while in recent years the pendulum has swung in the other direction, and comparatively little alcohol is prescribed. It might be in order, therefore, to review the pharmacologic data bearing on this point, remembering that studies in animals anesthetized by ether or chloroform tend to be misleading, because of the similarity of the alcohol action to that of these anesthetics.

At the Massachusetts General Hospital, Richard Cabot made 1105 observations in 58 cases of typhoid fever, pneumonia, heart disease, cirrhosis of the liver, pulmonary and peritoneal tuberculosis, and other conditions, to determine the clinical effect on arterial pressure. For the first twenty-four hours he gave  $\frac{1}{2}$  ounce (15 c.c.) of whisky, well diluted, every four hours, and during the second twenty-four hours 1 ounce (30 c.c.) every four hours. Observations were taken at first at  $\frac{1}{2}$ -hour intervals, then every two hours, and finally every four hours. In no case did either the maximum or minimum arterial pressure show any change that could be attributed to the alcohol. This is valuable data, but its importance must not be exaggerated, for, as we have learned under Digitalis, arterial pressure, owing to man's sensitive mechanisms for regulating it, cannot be taken as a measure of the improvement of the circulation brought about by a drug.

The laboratory data may be summed up as follows:

*On the Heart.*—In perfusing the coronaries of a dog's isolated heart Langendorff and Loeb, independently, found that an addition to the perfusion fluid of  $\frac{1}{100}$  to  $\frac{3}{10}$  (Langendorff used 0.01 to 0.1 per cent.; Loeb used 0.13 to 0.3 per cent.) of 1 per cent. of alcohol resulted in increased strength of systole and increased output of the heart. This was not marked, as it would be from strophanthin or adrenaline, but was enough to measure. If, however, more than 1 per cent. of alcohol was added to the perfusion fluid, there was muscular depression with dilatation of the heart and stoppage in diastole. Wood and Hoyt (1905), working with a reptile heart, and with a nutritive perfusion fluid to eliminate any nutritive effect of alcohol, obtained practically the same results. With strengths of 0.25 and 0.5 per cent., the output from the heart was persistently increased. With strengths of 0.5 to 1 per cent. there was a primary increase, followed in a few minutes by a distinct decrease in the output. With strengths of over 1 per cent. and sometimes with strengths of less than this the muscular activity decreased at once. On changing from an alcoholic to a non-alcoholic perfusion fluid, the effect ceased quite promptly, the muscle readily giving up its alcohol. There were no destructive changes in the heart muscle or permanent impairment of its tone. An animal has recovered after the alcohol in its blood had risen to 0.6 per cent.

These experiments indicate that alcohol in small quantity in the blood stimulates the heart muscle and causes a slightly increased output, while alcohol in large quantities is depressing.

As the amount of blood in the body averages  $\frac{1}{10}$  the body weight (Starling), a man of 150 pounds would have  $7\frac{1}{2}$  pounds of blood; and to make a 0.5 per cent. solution of this would require the direct mixing of it with  $\frac{3}{8}$  ounce pure alcohol, or about  $1\frac{1}{4}$  ounces of whisky. Through the stomach it would require much more alcohol than this, for while the alcohol is being absorbed from the stomach, some of it is escaping from the blood and being used up by the tissues. Therefore more whisky than the above amount would have to be taken to make a harmful effect upon the normal heart. Schweisheimer has found alcohol in the blood of a drunken man in amounts as high as 2.26 per cent.

In fatigue and debility experiments Locke and others have shown that 0.5 per cent. of dextrose in the blood will resuscitate a partly exhausted heart; and, as we have seen, many experiments show that alcohol can to some extent replace dextrose as a nutrient. Therefore it may be assumed that when other food material is not available, alcohol can serve as a nutritive to cardiac muscle as well as to skeletal muscle.

Alcohol, then, in moderate quantities, acts slightly as a

direct stimulant to the heart muscle, and also probably in debilitated persons as energy-supplying food for the heart. In nervous, restless, excited persons it may result in a secondary quieting of the heart through its narcotic effect.

The rate of the heart is quickened, at first because of the reflex effect from the mouth, later possibly because of direct depression of the vagus center or of direct muscular stimulation.

*Arteries.*—In perfusion of an isolated viscus there is no effect unless the alcohol percentage is above that compatible with life.

*Arterial Pressure.*—From ordinary amounts there is regularly no change in pressure, but when intoxicating doses are given, there is a slow and very gradual moderate fall. The arterioles are dilated, as shown by the increase in volume of an organ placed in an oncometer. This is due to depression of the vasoconstrictor center, for in an animal with spinal cord severed to cut off central control of the splanchnic arteries the pressure tends to rise.

Brooks, experimenting with unanesthetized animals, found that, about fifteen minutes after alcohol was placed in the stomach through a gastric fistula, there resulted a very gradual fall in pressure that lasted about an hour. When the alcohol was given intravenously in small amounts, there was either no change in pressure, or a slight fall, followed by rapid recovery; from large amounts there was a continuous and gradual fall, with decreased amplitude of the pulse and increased rate.

Though, ordinarily, there is no rise in arterial pressure, the rate of flow, as measured by the stromuhr, is increased (Wood and Hoyt). This means a greater supply of blood to the organs, an effect not appreciated from blood-pressure experiments.

The *cutaneous arterioles* are regularly dilated, even from therapeutic doses, so that the skin is flushed, and there is a feeling of warmth and comfort, and there is a tendency to sweating. In susceptible persons even a teaspoonful of a strongly alcoholic tincture is enough to flush the face or even to give a feeling of light-headedness.

To sum up, the effects upon the circulation are:

1. *Before Absorption.*—Reflex stimulation and rise in arterial pressure from local irritation of the mouth or throat. This is the main action upon the circulation.

2. *After Absorption.*—(a) From moderate amounts, slight direct stimulation of the heart muscle and dilatation of the skin vessels; from large amounts, direct depression of the heart muscle. (b) Depression of vasoconstrictor center and perhaps of vagus center. (c) Acceleration of blood-flow without rise in blood-

pressure. (d) Dilatation of the skin vessels. (e) In debility it may serve as a source of energy for the heart.

*Respiration.*—Willmann gave a rabbit a little oil of mustard in 10 c.c. of saline by mouth. There was no effect on respiration, though the stomach mucosa was very red and irritated. He gave a rabbit alcohol, and though the stomach did not show any irritation and did not differ from that of a control, there was great increase in the depth and frequency of respiration. He believed, therefore, that the stimulus was not from irritation of the stomach.

Experiments were also made on human beings by Binz and his pupils. In one case, for example, 75 centiliters of old sherry was given at 8.25 A. M. The respiration rose from 3 to 4.25 liters of air per minute, reached 5 liters at 10.30, then fell again, but was 4 liters at 11.30. The student was somnolent during this time, as he was unaccustomed to wine.

*The Effect on Respiration in Fatigue.*—A boy of fifteen years, weighing 45 kilos, was given 20 c.c. alcohol plus 12 gm. sugar, a little lemon-juice, and 80 c.c. water. How much effect the sugar would have was not determined. The effects were as follows:

(a) When not fatigued	—in 10 minutes after alcohol—	air resp.	= + 6.39 per cent.		
	40	"	"	"	" = + 2.74 " "
	60	"	"	"	" = - 7.77 " "
(b) When slightly tired	—in 10	"	"	"	" = + 12.00 " "
	30	"	"	"	" = + 11.20 " "
	40	"	"	"	" = + 4.25 " "
(c) When very tired	—in 10	"	"	"	" = + 26.80 " "
	30	"	"	"	" = + 33.19 " "
	40	"	"	"	" = + 52.34 " "

Weissenfeld tested 74 cases, and Wendelstadt, 55. These men, and Zuntz and Bardez, von Jaksch, and Geppert obtained uniformly similar results.

Therefore alcohol during fasting or fatigue causes a considerable increase in respiration, the same increase occurring during sleep. "The increase is apparently central, and is greatest from wines because of their ethers" (Binz).

Loewy's experiments seem to show that there is no increase in the sensitiveness of the center to carbon dioxide, and the exact site of action of alcohol in increasing respiration is not known. In late stages of poisoning the respiratory center becomes greatly depressed.

*Temperature.*—Through the dilatation of the skin vessels and the sweating, alcohol increases the dissipation of heat, and so tends to lower the temperature. As the skin is the seat of the important temperature nerve-endings, the great amount of

blood in the skin vessels gives a feeling of warmth. It also makes one more susceptible to changes in the surrounding temperature, so that though on a cold day, immediately after a drink of whisky, one may feel warm, it is a spurious warmth; for the dilatation of the skin vessels which makes one feel warm results in more blood being brought to the surface to be cooled, so that the body temperature falls. In other words, there is excessive heat dissipation. In arctic explorations the men are never allowed liquor at all, because it makes them more susceptible to cold. Whisky is often effectively employed to prevent a cold after exposure, on the theory that dilatation of the cutaneous arterioles will counteract the results of chilling of the surface. In very hot, humid weather alcohol predisposes to heat-stroke, but this is probably due to its effect on the central nervous system.

Heat-production shows an increase during the stage of intoxication owing to the increased activity, and a decrease during the stage of stupor, owing to depression of activity. Alcohol in medicinal amounts is regularly a mild antipyretic.

It might be thought that the oxidation of alcohol would result in excessive heat-production, but, as we have learned, alcohol, in being oxidized, does not increase the normal oxidation, but merely replaces a part of the normal oxidizable material, *i. e.*, food. It induces no change in the  $O_2$  inspired, or the  $CO_2$  given off, and no change in heat-production.

*Elimination.*—Von Noorden states that 1.5 to 6 per cent. is eliminated in the breath, 1 to 2 per cent. in the urine, and traces in the sweat. As we have seen above, from 6 one-ounce doses of whisky a day as little as 1.9 per cent. may escape combustion (Atwater and Benedict), and if quantities above 6 ounces are taken, aldehyde and other incompletely oxidized bodies may appear in the breath and urine (Goddard). Alcohol never appears in the feces; nor from any beverage amount does it appear in the milk of nursing mothers or affect its quality (Rosemann, Klinemann). It is said to pass freely into the fetal circulation if taken by a pregnant woman. The odorous principles of wines and distilled liquors are excreted by the lungs, and tend to pervade the breath in somewhat modified form.

*Uterus.*—In experiments with pregnant rabbits alcohol in intoxicating amounts frequently caused abortion.

*Kidneys.*—After excessive drinking there is regularly an increase in the excretion of urine. This may be the result of irritation of the kidney parenchyma, or of the ingestion of a large amount of fluid; or, as in the case of ether, it may result from a secondary dilatation of the renal arterioles. Long-

continued alcohol drinking may be a factor in the production of chronic nephritis. Warthin says he has never, postmortem, seen a normal kidney in an alcoholic. The alcoholic kidney is of the sclerotic type, but may look fairly normal to the naked eye. It is often not evident clinically.

**Bladder.**—In drunkenness there may be increased secretion of urine, yet at the same time, owing to depression of the reflexes, there may be inability to empty the bladder. If the bladder becomes greatly distended, the urine must be drawn off by catheter.

**The Urine.**—Reid Hunt has shown that the ethereal sulphates of the urine are trebled in amount within a week of the commencement of regular doses of alcohol, and that the neutral sulphur is decreased—"an argument that alcohol has but a limited power at most to interfere with physiologic oxidations."

**Excretion of Uric Acid.**—In connection with the effect of alcohol upon physiologic oxidations by the liver, and because of the relation of alcoholic drinks to gout, the uric-acid factor becomes one of importance. While some workers (Norris and Smith, Beebe, Rosenfeld) have found after alcohol an increase in the uric acid excreted in health, others (von Noorden, Leber, Rosemann, Chittenden) have found no increase. After one or two bottles of wine there is no change in the uric-acid excretion (Rosemann), but after beer, a purin-containing liquid, the uric acid rises. (The malt liquors contain about 0.145 gm. purins per liter, while wines are free from purin bases—Strauss.) Mandel found that while refraining from food a young man excreted the same amount of uric acid when he took 900 c.c. of whisky as when he took nothing. In healthy young men (students), unaccustomed to alcohol, and on a general mixed diet, Beebe got a distinct increase in the uric acid after alcohol, but no increase when the men were placed on a purin-free diet. *These experiments indicate that the amount of exogenous uric acid, that derived from purins in the food, may or may not be increased by alcohol, but that the amount of endogenous uric acid, that derived from cell-metabolism, is uninfluenced.* Lusk is of the opinion that the increase in exogenous uric acid may be due to an interference by alcohol with the formation of the normal oxidizable cleavage-products, or, in other words, is due to the effect of alcohol upon the food, rather than to its effect upon the liver. Beebe thinks that alcohol interferes with the uricolytic power of the liver.

In *gout* the results of experiments have not been uniform. Most of the experiments in subjects of chronic gout have been performed during the quiescent stage of the gout, and show a distinct tendency of alcohol to lessen the excretion of uric acid.

But whether this lessened excretion of uric acid means increased storage in the system, with the ultimate production of a new attack, or lessened formation of uric acid, has not been fully determined. Yet clinical experience favors the view that alcohol may precipitate an attack of gout; and particularly is this true of the malt liquors which contain 0.145 gm. of purin bodies per liter.

*Excretion of Sugar.*—In diabetes, *medicinal or dietetic amounts* of alcohol apparently have no influence upon the quantity of sugar excreted or upon the course of the disease. Hence distilled liquors, and sometimes the dry wines, are allowed in moderation in this disease. The malt liquors and sweet wines are forbidden because of their carbohydrate ingredients and acids, and not because of their alcohol. In severe diabetes the acids of wine, and probably also the alcohol, are harmful. After large amounts of alcohol, as taken in a debauch, and in chronic alcoholism, glycosuria may appear even in a non-diabetic; and in a diabetic there may be not only increased sugar excretion, but the formation of acetone, diacetic acid, and betaoxybutyric acid, with the development of pronounced acidosis and perhaps fatal diabetic coma. (The writer had a case in which fatal diabetic coma followed the ingestion of a quart of claret.)

*Toxicology.*—In susceptible people even a teaspoonful of a strongly alcoholic tincture is enough to flush the face and make the head feel light. In unaccustomed animals Grahant found that 6 parts per 1000 in the blood could be recovered from.

*Acute poisoning* is drunkenness, and we have already considered its cerebral manifestations. The inattention to what is going on, the maudlin intellect, the uncertain speech, the staggering gait, need no description. Alcoholics tend to be pugnacious, lacrymose, sleepy, morose, cheerful, or overpolite, according to their temperaments, or owing to some special action of the liquor. There is some anesthesia, so that the pain of an injury is not felt; and there is partial muscular relaxation, so that falls are less likely than usual to result in broken bones. This stage of intoxication persists for a long time, but eventually passes into that of *stupor*, *i. e.*, deep sleep from which one can be awakened with difficulty. When aroused from this alcoholic stupor, the patient shows stupidity and lack of intelligence, incoherent speech, relaxed muscles, and incoördination, so that he will fall limp, or at least have difficulty in walking. On being left alone he relapses at once into the stuporous sleep. This state distinguishes alcoholism from morphine poisoning, in which the patient on being aroused shows reasonable intelligence,

can speak distinctly and answer questions, and can be kept actively walking.

The stupor of alcoholics often verges closely on coma; but even at this stage it is characteristic of alcohol that pressure on the supra-orbital nerve results in wincing or will actually arouse the patient. In this respect alcoholic stupor or coma differs from that of uremia, diabetes, opium-poisoning, or cerebral injury, in which pressure on the supra-orbital nerve meets with no response. Following the onset of coma, the alcoholic may readily pass into collapse and die. Death is not infrequent also from a fracture of the skull received in a drunken fall, or from pneumonia brought on by exposure. Very large amounts of strong liquor may produce death from reflex shock. Death has frequently occurred from drinking large quantities quickly as the result of a bet.

*Treatment.*—It is the usual plan to give plenty of fresh air and let the drunkard sleep it off. Occasionally, especially if he has smoked freely, the patient vomits and is much improved. In some cases it may be necessary to wash out the stomach or to catheterize the bladder. Caffeine and strychnine are antidotal. If the patient goes into collapse, the regular treatment for collapse is indicated.

*After-effects.*—The systemic after-effects resemble those of ether anesthesia; viz., coated tongue, bad taste in mouth, loss of appetite, nausea, retching, vomiting, constipation, headache (bursting head), great restlessness, mental depression (remorse or disgust with one's self), and lack of energy. There are regularly thirst and desire for more liquor. There may be paralysis of an arm (Sunday-morning paralysis), from the drunkard having lain upon the arm in such a way as to cause pressure upon the brachial plexus.

As a rule, the usual morning distress may be treated effectively with aromatic spirits of ammonia, or a hot, bitter, and carminative mixture. This is known as a "pick-me-up" or "morning tonic." There can hardly be any objection to giving teaspoonful doses of an alcoholic tincture even though one is treating alcoholism. A good prescription might be:

R. Tinct. capsici . . . . . ℥j (4 c.c.)  
 Tinct. lavandulæ comp. . . . . ℥ss (15 c.c.)  
 Spiritus ammoniæ aromatici . . . q. s. ad ℥ij (60 c.c.)  
 M. et Sig.—One teaspoonful in water every one or two hours.

If the patient is very restless, bromides may be given, but it must be remembered that it is irrational to give strychnine or nux vomica at the same time. A dose of calomel tends to lessen

the "bilious" feeling; and lavage or a hypodermatic of an emetic dose of apomorphine, repeated, if necessary, will clean the stomach when there is distressing retching and nausea.

**Chronic Alcoholism.**—Inebriates may, for convenience, be divided into three classes, viz., the steady drinkers, the periodic drinkers, and the dipsomaniacs. The steady drinkers are always under the influence of liquor, though not of necessity intoxicated. The periodic drinkers are those who drink to excess at intervals, being started off on the drinking bout by some small provocation. They have little will power. They soon lose their sense of responsibility, and tend to drink larger and larger quantities, though at first attending to business. Dipsomaniacs are the victims of epileptic insanity (Diefendorf).

In *dipsomania* the impulse to drink is immediate and irresistible. It comes over the victim like a paroxysm. It may occur in persons who hold positions of responsibility; and these, during the attack, may perform ruinous acts of business, commit social offenses, etc. In the intervals the victims may drink temperately or not at all, and there is no fear that the sight of liquor will bring on a paroxysm. In the attack the drinking may last only a day or two, or may continue in gradually increasing quantities, or with partial remissions, for weeks; it frequently terminates in prostration, failure of the patient's stomach, and nervous breakdown. The patients may be unable to remember where they have been or what they have done. A man who had not drunk for some time was left a fortune on condition that he refrained from drink for a year. This acted as the exciting cause of an attack, and within an hour of the reading of the will he was intoxicated (Crothers).

In chronic alcoholism the patient is bleary-eyed and nervous, has a tremor of the hands, lips, and tongue, doesn't care to go to work, smokes to excess, and has a great thirst for liquors. He may have various gastro-intestinal disturbances, disgust for food, nausea, retching, vomiting, constipation; and there may be an alcoholic gastritis, with irritability of the stomach, a secretion of large quantities of thick mucus, and a gastric juice of variable quality, sometimes highly acid and sometimes deficient in acid. There may be a swollen, tender liver. The nervous system is severely upset, and there may be mental depression, anxiety, lack of energy, loss of will-power, and great general nervousness and restlessness. In some cases there is a peripheral neuritis, usually of hands or feet, but sometimes in other parts of the body, with tingling and numbness or acute tenderness.

The patient may display *Korsakoff's psychosis*, which is a condition of disorientation with the memory strikingly at fault.

The patient may utterly fail to remember what he was doing an hour or a few minutes before, how long ago he came to the hospital, what is his business, or whether he is married or not. He thinks the physician is an old friend, though he really has not seen him before; and, when questioned, will answer with a feeling of absolute certainty what is obviously untrue. This psychosis is usually accompanied by peripheral neuritis.

What brings the patient to the physician is mostly either great nervousness, gastric disturbance, or peripheral neuritis. Some men seem to stand a daily consumption of large quantities of liquor for a very long time without having occasion to visit a physician; others succumb readily to one or other harmful effect of the poison. The typical chronic alcoholic gradually loses his mental and physical vigor, grows careless about his person and his habits, and becomes a relatively useless member of society. The venules of nose and cheek may become visible from chronic dilatation, the eyes are watery, injected, and with a far-away look, the sexual powers are frequently abolished (azoöspemia), and the organs of the body show striking pathologic changes.

*Treatment of Chronic Alcoholism.*—According to the circumstances, the indications for treatment in severe outbreaks are: (1) To check the craving for drink. (2) To allay nervousness and overcome insomnia. (3) To supply nourishment and get the stomach tolerant to food. (4) To promote elimination.

1. *To Check the Craving for Drink.*—This requires—(a) Gradual withdrawal of the alcoholic drinks and (b) their replacement by hot, bitter carminatives. (See Acute Alcoholism.) Attempts to withdraw the liquor suddenly result in a rebellious patient, and sometimes in serious mental and nervous manifestations. For the gradual withdrawal of liquor there are two plans in common use, viz.:

(a) Allowing one ounce of whisky for each dose, the interval between the doses is lengthened each time, the second dose being given half an hour after the first, the third one hour later, the fourth two hours later, etc.

(b) Using a bottleful of whisky, a drink is given every half-hour or hour, but after each dose the bottle is refilled with water, so that the liquor becomes more and more diluted. After a time it is practically all water.

2. *To allay nervousness and overcome insomnia* the favorite remedies are bromides in large doses, morphine sulphate,  $\frac{1}{4}$  grain (0.015 gm.) by hypodermatic, hyoscine bromide or atropine sulphate,  $\frac{1}{100}$  grain (0.0006 gm.) by hypodermatic or mouth, paraldehyd, 2–4 drams (8–15 c.c.), chloral hydrate, 30 grains (2 gm.). The “narcotic” method of keeping the patient con-

stantly asleep for from twenty-four to thirty-six hours has its strong advocates, and even the rest obtained from a hypodermatic of morphine sulphate,  $\frac{1}{4}$  grain, and hyoscine bromide,  $\frac{1}{100}$  grain, may be of great benefit.

3. *To supply food*, small quantities of hot milk, koumiss, oyster-stew, junket, calves'-foot jelly, etc., may be administered at frequent intervals. As soon as the stomach becomes tolerant, milk-toast, poached egg on toast, oysters, etc., may be allowed.

4. *To promote elimination*, valuable measures are plenty of fresh air, because of excretion of the alcohol by the lungs, sweating by hot baths, or a Turkish bath if patient is able to stand it, and vigorous catharsis with compound cathartic pills, or calomel followed by citrate of magnesia.

**Delirium tremens** ("the horrors") is a special manifestation of chronic alcoholism. It rarely occurs except after continued heavy drinking, and in such cases may be brought on by the sudden withdrawal of the alcohol or by a temporary great excess, or by pneumonia or by traumatism, *e. g.*, fracture of a limb. It is characterized by horrible hallucinations of sight and hearing. The hallucinations take the form of snakes, rats, things crawling over the body, or people with harmful intentions. The patient sees them coming or hears voices. He shows intense activity, talking, muttering, crying out, attempting to get out of bed, or perhaps to escape from the attendants. Insomnia is almost complete, and there may be a temperature of  $102^{\circ}$  or  $103^{\circ}$  F. Death is quite a frequent outcome, resulting usually either from pneumonia, from traumatism, or from collapse brought on by the alcoholic depression and the excessive activity or struggling.

The *treatment* is that for chronic alcoholism, and in addition wise restraint and close watching of the circulation because of the tendency to collapse. The withdrawal of liquor must be managed more deliberately. In a study of the treatment in 500 cases Ranson (1909) found ergot apparently the best remedy. The mortality in those getting ergot was 21.6 per cent. below the average.

Late in the course of lobar pneumonia in persons accustomed to much alcohol there is sometimes seen a peculiar maniacal delirium verging on delirium tremens. In such cases the delirium may not yield until good-sized doses of whisky or brandy are administered.

The **cure of the habit** depends on the patient's desire for cure, on the temperament of the patient, and on the type of the drinker. From a therapeutic point of view inebriates may be classed as: those who do not have an irresistible craving for alcohol, and those who do have the craving (Crothers). The

former drink because others do, or from bravado, or for other reasons, and can often be readily induced to stop drinking. The latter are constant drinkers, periodic excessive drinkers, or dipsomaniacs. Their treatment is the same, except that in the case of the dipsomaniac restraint is a requisite at the time of the onset of the attack. Among the favorite schemes of treatment are hyoscine bromide or hyoscyamine or atropine sulphate,  $\frac{1}{100}$  grain (0.0006 gm.) thrice daily, which causes great dryness of the throat and a loss of taste for the liquor; strychnine sulphate,  $\frac{1}{80}$  grain three times a day, to tone up the system; and hot bitter carminatives to supply oral and gastric stimulation. Doctoring whisky with apomorphine and then allowing the patient to drink whenever he wishes is another method in vogue. The nausea and vomiting destroy the taste for liquor.

Alexander Lambert administers 5 compound cathartic pills and 5 grains of blue mass every twelve hours until green stools appear, then 2 ounces of castor oil. During the process he gives to nervous or elderly persons 2 ounces of whisky four or five times in the first twenty-four hours, then only strychnine or digitalis, and a sleep mixture of chloral hydrate, morphine, tincture of hyoscyamus, ginger, and capsicum. If the patient has an intolerant stomach, he gives 5 grains of sodium bicarbonate and 5 grains of compound morphine powder every two or three hours for two or three doses. During the whole treatment he gives from 2 to 18 drops every hour of a mixture of two parts of 15 per cent. tincture of belladonna and one part each of the fluidextracts of hyoscyamus and xanthoxylum.

**The Pathologic Effects on Organs.**—After drinking large quantities has been the habit for a long time, certain destructive changes are prone to appear in the organs. These are cirrhosis of the liver and fatty liver, chronic gastritis, chronic nephritis, myocarditis, fatty degeneration of the heart, arteriosclerosis, pulmonary emphysema, chronic leptomeningitis, peripheral neuritis, various spinal and cerebral scleroses, and atrophy of the testicles. In the brain-cells the chromatin network is replaced by fine granules or lost in the cytoplasm. Though alcohol is undoubtedly an important factor in the production of these lesions, it is believed nowadays that the influence of alcohol has been exaggerated, and that there are other important causative factors. At any rate such lesions are not infrequently seen in persons who have not been alcoholic. Simmonds, of Hamburg, found that in 100 cases of cirrhosis of the liver 14 were non-alcoholic. In 309 autopsies on chronic alcoholics at the Hafenkrankenhaus, Fahr, of Hamburg, found striking cirrhosis in only 13 cases, though fatty changes were usual. In 30 per

cent. there was fatty infiltration of the heart, in 20 per cent. chronic gastritis, in 8 per cent. chronic nephritis, in 50 per cent. chronic leptomeningitis. Arteriosclerosis was rather less common than among other cases of corresponding age. E. B. Phelps, speaking from an insurance point of view, says that directly, indirectly, or even remotely alcohol figures in only 5 or 6 per cent. of deaths.

Richard Cabot has looked up some statistics of arteriosclerosis in Boston. Of 283 cases of chronic excessive alcoholism under fifty years of age, only 6 per cent. showed evidence of arteriosclerosis. Of 45 cases of arteriosclerosis, only 13 per cent. gave a history of alcoholism. Of 656 cases of arteriosclerosis found postmortem, only 95 (14.5 per cent.) were under fifty years of age, and of this 95, only 21 per cent., appear to have consumed alcohol in excess.

In regard to the kidneys, Hultgen (1910) reported 461 cases of chronic alcoholism with clinical evidences of nephritis in 9.1 per cent., and albuminuria in 5.2 per cent., and called attention to the report of Dickinson in Allbutt's System that in 48 autopsies of those who died of alcohol there was no greater proportion of contracted kidneys than in 48 postmortems of persons of the same age who were not alcoholics. But A. S. Warthin states that he has never seen a normal kidney, postmortem, from an alcoholic, and criticizes Hultgen's diagnosis as clinical and not histologic.

Gideon Wells describes the alcoholic kidney as of the "hog-back" type, fat and rounded, and normal looking, but really sclerotic and with a diminished number of capable glomeruli. In the author's experience it may fail to give urinary evidences unless the urine is examined morning and evening and day after day. The "wet brain," or edema of the meninges, is common in death from delirium tremens.

The following is Welch's summary of the pathologic changes in the rabbits used by Friedenwald (1905) in studying experimental alcoholism. The daily dose was 5 to 8 c.c. of absolute alcohol in 15 to 30 c.c. of water, or 10 to 20 c.c. of whisky diluted with 10 to 20 c.c. of water.

1. Animals exhibit marked individual differences in their susceptibility to the injurious effects of the prolonged administration of intoxicating doses of alcohol. Some rabbits given intoxicating doses every day for four years presented no serious anatomic lesion attributable to the alcohol, while to similar doses others succumbed quickly.
2. The most common pathologic condition is a fatty metamorphosis affecting especially the cells of liver, heart muscle,

and kidney, the lesion speedily disappearing on the stoppage of alcohol. Necrosis of limited groups of cells in liver and kidneys may occur, but is inconstant. An acute or chronic gastritis may appear, but is often absent. Hyperemia and small hemorrhages may occur, especially in stomach, kidneys, and brain.

3. Alcoholic intoxication increases the susceptibility of animals to many infections, and influences unfavorably the process of immunization. Pregnant rabbits repeatedly intoxicated are prone to abort, or many of their young die in a few days after birth.

Reid Hunt (1907) experimented with smaller doses through four generations of guinea-pigs, and concluded that those given a few cubic centimeters of 5 to 10 per cent. alcohol with their daily food grew just as quickly, reached maturity as soon, and were just as fertile as those with no alcohol. They showed no symptoms, no loss of weight, no pathologic changes. Stockard, for about an hour each day, gave alcohol to guinea-pigs by an inhalation method, up to the stage of beginning intoxication. Of 42 matings of such alcoholic guinea-pigs, there were only 18 young born alive, and of these only 7 survived more than a few weeks. In 9 control non-alcoholic matings there were 9 living litters of 17 individuals, all of which survived, and became large, vigorous animals.

*Tolerance.*—That tolerance for alcohol is readily set up is every-day experience, and this seems to be due partly to an increased power to oxidize the drug, and partly to an increased resistance of the cells to the harmful effects of the alcohol. As in such cases oxidation begins promptly, a great deal of alcohol may be consumed without signs of intoxication. In dog experiments a much larger percentage of alcohol in the blood can be borne by those in which tolerance has been established.

*Resistance to Disease.*—There is evidence that *medicinal quantities* of alcohol increase the susceptibility to bacterial invasion or increase the danger of toxemias in acute illness; and there is no doubt that the taking of alcohol in large quantities day after day for many years results in impairment of the body structures, lessens resistance to many infections, influences unfavorably the processes of immunization, and diminishes the healing power of injured tissues. There is a well-recognized high mortality among alcoholics in pneumonia and tuberculosis. Laitinen reports a greater susceptibility to infection and greater mortality if much alcohol is used, but not much from the prolonged use of small quantities (0.1 c.c. per kilo, *i. e.*, 15 c.c. whisky for a man).

Rubin found that a hypodermatic of alcohol, ether, or chloroform would render rabbits more susceptible to streptococcus and pneumococcus infections; Stewart, that a small amount of alcohol lowers the opsonic index to the bacillus tuberculosis and streptococcus, and Graham that animals given alcohol or ether succumb more readily to experimental infection than controls, especially in those diseases of which the immunity is chiefly phagocytic.

Alcohol in mildly intoxicating quantities for several days after the injection of the antigen retards the formation of the antibodies (Müller, 1904; Wirgin, 1905); but the results of others' experiments seem to indicate a favorable action in the formation of antibodies from a single mildly toxic dose of alcohol at or near the time the antigen is introduced. Laitinen found it difficult to immunize alcoholized animals to diphtheria toxin. Parkinson found that a small dose in rabbits might stimulate the production of antibodies temporarily and that it lessened the reacting mechanism to vaccines; that a large dose will lower the opsonic index for twenty-four hours, and that continued moderate doses cause a permanent lowering of the opsonic index. It has no action on phagocytic activity if present in a strength below 12.5 per cent.

*Preventives.*—Leonard Hill reports that in alcohol poisoning fatty infiltration of the liver is prevented by feeding glycogen-builders, *i. e.*, carbohydrates. Dogs which on pure fat diet put on 25 per cent. of dry liver substance as fat, have this per cent. lowered to one-half or less by the feeding of glycogen-builders at the same time. Von Noorden noted that the percentage of fat in both heart and liver of starved dogs increases in a few days from alcohol, but that this effect is prevented by sugar. Similar though less marked protection of the liver has been reported from sodium bicarbonate.

*Therapeutics.*—*External.*—As *antiseptic*, as in cleansing surgeon's hands or skin of patient. As *cooling lotion* in headache or in itching or for bruises (eau de cologne, spirit of camphor, witch-hazel, or tincture of arnica). For rubbing the body of an invalid, 50 to 95 per cent. alcohol is very refreshing, and in fever is cooling. As *anidrotic* in sweating of the hands and feet and in the night-sweats of tuberculosis. *To harden the skin*, as when bed-sores are threatened. In *refractory trigeminal neuralgia*, 15 minims (1 c.c.) may be injected into the nerve.

As a *preventive of carbolic-acid burns*, alcohol is the best remedy. Its affinity for the phenol being greater than that of the tissues, it prevents penetration of the carbolic. When the carbolic is swallowed, alcohol is best given in the form of whisky, but it

should be at once washed out; for though it lessens the local effect, it may increase the absorption of the carbolic and hence the systemic poisoning.

*Alimentary Tract.*—For their effect on appetite and digestion alcoholic drinks may be employed in convalescence and debility, and in conditions of diminished gastric secretion; for their carminative action in flatulence and colic; for their reflex stimulating effect in faintness and fainting. For the carminative and reflex stimulating effect only the fortified wines and distilled liquors are of avail. Ice-cold brandy and champagne, especially the latter, because of the CO<sub>2</sub> it contains, are employed in seasickness and other forms of intractable nausea and vomiting. Brandy is a favorite remedy in summer diarrhea.

*For Systemic Effect.*—Alcohol is used:

1. *To prevent or check a cold* after exposure.
2. *To furnish food and stimulation* in depressed conditions, and in convalescence from acute illness (milk-punch).
3. *As a narcotic or sedative* in states of nervousness, restlessness, or delirium; in the delirium of alcoholics it may be especially necessary.
4. *As hypnotic* in mild chronic forms of insomnia, as from mental work late at night or continued nervous strain (beer, ale, or whisky taken at bed-time).
5. *In fever*, as antipyretic, as food, and as narcotic to allay nervousness and restlessness and promote quiet and sleep, but it lowers resistance.

For energetic action whisky and brandy are mostly employed. In surgical shock it tends to diminish the already lowered blood-pressure (Crile); but in mild degrees of shock, where consciousness is not abolished, as in emotional shock or mild trauma, the condition may be improved both by the reflex stimulation of the surface irritant action and by the narcotic effect upon the excited mind.

The use of alcohol in medicine has become very much limited in recent years, and we no longer see a pneumonia patient deluged with one or two pints of whisky a day, or one with tuberculosis feeding on innumerable milk-punches. That its real value in many cases is due to its narcotic or sedative effect has not been fully appreciated.

*Contraindications.*—Gastric ulcer, gastric hypersecretion, hyperchlorhydria, intestinal autointoxication, cirrhosis of the liver, nephritis, cystitis, urethritis, chronic eczema, and gout. In diabetes the sweet wines and malt liquors are distinctly contraindicated, and it is open to question if even a dry wine should be allowed, because of its acids.

Where it is known that the patient has been an alcohol habitué, it is criminal to prescribe an alcoholic drink, and it is the duty of the physician to consider well before prescribing any medicine with a distinctly alcoholic or vinous flavor. In sickness it is equally imperative to use judgment before cutting off the alcohol from a drinker; for it will not do, for example, to stop the whisky of a chronic drinker during an attack of pneumonia.

#### METHYL ALCOHOL

Methyl alcohol, or wood alcohol,  $\text{CH}_3\text{OH}$ , is not employed as a remedy, but is of interest because of the number of cases of serious poisoning following its use. Its local and central actions are similar to those of ethyl alcohol, and it can produce a somewhat similar intoxication, though the onset is slower and the depression or narcotic condition more prolonged. But two striking differences are that it is not readily excreted and is not fully oxidized. Indeed, its products in the body are formic acid and formaldehyd, and it is thought that these substances, or perhaps acetone, and other bodies always present in the commercial article, may account for its especially deleterious effects. These effects are of two kinds, viz., atrophy of the optic nerve, with permanent blindness, and depression of cardiac and voluntary muscle, resulting in death.

Buller and Wood collected 54 cases of blindness in the United States and Canada, some of which died. A great many cases of either blindness or death have since been reported. After one celebration on doctored whisky at Dorpat, Russia, 16 men and 1 woman died, and 3 men became blind. At Stryker's Farms, near New York, 25 died from drinking a cheap whisky made of methyl alcohol. In the Berlin municipal lodging-house, in the month of December, 1911, there were 70 sudden deaths due to wood alcohol in cheap spirits. There are many other instances of recent date.

These deaths have usually followed debauches with adulterated whisky. But many instances of blindness have come from hair-tonics, bay-rum, cologne-water, essence of ginger, and other pharmaceuticals in which wood alcohol has been substituted for grain alcohol. Because of many cases in New York city, the Health Department has an ordinance forbidding the use of methyl alcohol in any preparation for human use, either externally or internally.

#### HYPNOTICS

A hypnotic is a remedy employed to induce or to maintain sleep. Leonard Hill summarizes as follows the facts which are known concerning sleep:

1. *Respiration*.—(a) The number per minute remains unaltered; the movement becomes shallow and thoracic in type; (b) the amount of inspired air per minute is lessened by from one-half to two-thirds; (c) the output of  $\text{CO}_2$  is diminished by one-half to two-thirds.

2. *Circulation*.—(a) The blood congests in the limbs; (b) the venous system is engorged; (c) the arterial pressure falls; (d) the pulse-rate diminishes; and (e) the velocity of blood-flow decreases.

3. *Temperature*.—The temperature falls during the night. The production of heat is estimated to diminish by from one-half to two-thirds.

4. *Nervous System*.—(a) The blood-flow through the brain is diminished; (b) the acidity of the cortex decreases; (c) the excitability of consciousness to external stimuli steadily decreases during the first one to two hours of sound sleep. After that period the excitability rapidly becomes almost as great as it is toward the end of sleep; and (d) consciousness alone seems to be abrogated during sleep. The nerves and the special senses continue to transmit impulses and produce reflex movements.

*Verworn's Theory*.—Sleep, as pointed out by Verworn, is entirely different from narcosis. Sleep comes because of—(1) The lessened irritability, *i. e.*, fatigue, of the cells of the cerebral cortex which results from work; and (2) the removal of external stimuli, as noise, lights, etc. Narcosis comes from direct and deliberate depression of the cells of the cerebral cortex. In sleep the cells recover from fatigue, regain their lost irritability, and are restored to their full capacity for work; in other words, sleep implies restitution. In narcosis, on the other hand, there is no restitution, and the cells lose their irritability and go through the stages of fatigue production. A narcotic is prone to be followed by sleep because it produces fatigue of the cells, and when a narcotic substance is given to produce sleep (*i. e.*, a hypnotic), it does so by depressing the cells and thus reducing the excitability of the cerebral cortex which is preventing sleep. The depression of the cells thus produced may then be followed by restorative sleep, but the hypnotic does not directly or primarily induce natural sleep.

If too much of the hypnotic is given, the primary narcosis is not followed by restorative sleep, but continues for a long time, and results in fatigue of the cerebral cells instead of restoration. This effect is sometimes seen during the following day, especially in old people, and it shows in mental and physical depression and tiredness.

*Hypnotic measures* include drugs, hot baths, the establishment of proper conditions for sleeping, etc. They promote sleep, either

by lessening cerebral congestion, by producing cerebral anemia, or by directly depressing the cerebral cells. The hypnotic drugs act essentially in the last way, the sleep being the result of diminished mental activity and restlessness, and dulling of the perceptions. In other words, hypnotic drugs are narcotic. Their action resembles somewhat that of the general anesthetics, but is slower in its onset, less powerful, and more lasting, and is not intended to produce a deep stage of narcosis. It goes without saying that the drugs suitable for use as hypnotics must be capable of depressing the cerebrum to the sleep stage without any essential depression of the vital medullary centers. All hypnotics act with more power at the usual sleep time, and if a patient is in bed in a quiet, darkened room. In fact, if the patient is about and active, the ordinary dose of a hypnotic may scarcely produce even drowsiness.

Because of the peculiar nature of insomnia, the taking of hypnotic drugs may in many cases lead to a drug habit. On this account a physician should avoid, if possible, the repeated administration of hypnotics for long periods, especially with neurotic patients, and should endeavor to keep the drug-taking under his own control. If a hypnotic drug seems imperative, the prescription should be changed from time to time; but it is often possible, by very simple measures, to improve the patient's sleeping tendencies, and so escape the necessity for the use of drugs.

Some simple hypnotic measures are:

1. Avoidance of conditions that promote wakefulness, such as noisy or disturbing surroundings, active mental work just before going to bed, exciting plays, emotional music, or caffeine drinks in the evening.
2. Establishment of conditions that favor mental relaxation and sleepiness, such as a walk in the open air in the evening or a hot bath. If there seems to be a psychic demand for some drug, but no physical demand, a harmless remedy, such as sugar of milk in capsules, or tablet triturates or pills (prescribed as "Pil. Blank"), or a bitterish dose by mouth, or a hypodermic of plain water (thought by the patient to be morphine), may be effective.

There are three types of cerebral depression which may be desired from hypnotic drugs.

1. *Brief, mild depression*—to induce the onset of sleep only, the sleep then tending normally to continue for the usual length of time; a glass of ale, for example, when a person is fatigued but cannot get to sleep because of excitement, mental activity, or restlessness.

2. *Prolonged mild depression*—both to induce sleep and to maintain it for a length of time, when the normal tendency to sleep seems to be absent, or when the perceptive faculties are overkeen, so that waking is easy, as in fevers, neurasthenia, various neuroses, some forms of habitual insomnia, etc. An occasional drug for this purpose might be chloral hydrate or veronal.
3. *Prolonged depression with analgesia*—to produce and maintain quiet and sleep, in spite of pain or other powerful factors which tend to keep the patient awake, *e. g.*, morphine. Drugs which abolish pain are “analgesic.”

A hypnotic must be considered as to its effectiveness, its rapidity of action, its length of action, its power to overcome pain, and its safety. We might, for practical purposes, divide the hypnotics in common use into—(a) Those which do not abolish pain, as chloral hydrate. (b) Those which do abolish pain, as morphine.

#### A. Hypnotics Which Do Not Abolish Pain

##### CHLORAL HYDRATE

*Chloralum hydratum*, or hydrated chloral,  $\text{CCl}_3\text{COH} + \text{H}_2\text{O}$ , is prepared by passing chlorine gas through absolute alcohol and precipitating by water. It occurs in the form of hygroscopic crystals with bitter, caustic taste and penetrating odor. It is freely soluble in water, alcohol, ether, chloroform, and the fixed and volatile oils, and liquefies when mixed with camphor, menthol, or thymol. In strongly alkaline liquids it is decomposed, chloroform being set free. In a strength of carbonated alkali the same as that of the blood it remains unchanged. The dose is 15 grains (1 gm.). There are no preparations except the National Formulary liquid, *chloral-camphor*, made by mixing equal parts of chloral and camphor, and used externally as a counterirritant.

**Pharmacologic Action.**—*Microorganisms.*—Having some antiseptic power, it is sometimes added to urine as a preservative.

*External.*—Applied to the skin it is counterirritant, producing reddening and warmth; there is slight local anesthesia from depression of the ends of the sensory nerves. If applied continuously in concentrated form, it will produce death of tissue, with sloughing and the formation of an ulcer. This is because of its contained chlorine, which gives it an especially destructive action upon protoplasm.

*Alimentary Tract.*—The taste is characteristic and unpleasant. Small doses are carminative, but doses large enough for hypnotic

effect are irritant, and unless well diluted may induce nausea and even vomiting.

*Absorption* is fairly rapid from the stomach and intestines.

*Nervous System.*—*In hypnotic doses* chloral hydrate fairly rapidly induces a mild but prolonged cerebral depression, accompanied by the phenomena of natural sleep, and it is a very reliable hypnotic. The pulse and respiration are somewhat slowed, the pupil is in midcontraction, the  $\text{CO}_2$  of the blood is reduced, as in sleep, and the patient may be fairly easily aroused by noises or pain or other sleep antagonists.

From *therapeutic amounts* there is no essential analgesia, so that pain is not abolished, and in animal experiments it is found that there must be profound narcosis before there is any perceptible diminution in the response to painful stimuli. The reflexes are somewhat depressed, but not enough by safe amounts to make the drug more than weakly antidotal to the convulsions of eclampsia, tetanus, and strychnine poisoning. In dogs chloral is antidotal to strychnine, for dogs can take a much larger dose of chloral without dangerous depression. Pringard gave 0.25 gm., and Hopkins 1.5 gm., per kilo without death.

From *poisonous doses* there is profound stupor, diminished excitability of the motor areas of the brain, as shown in experiments with dogs, depressed pain sense, and diminished reflexes, so that there is more or less muscular relaxation. The patient passes through stages similar to those from chloroform, and may pass to a state of surgical anesthesia (coma), with abolition of consciousness and of the reflexes, but in imminent danger of collapse.

The peripheral nerves are not affected by systemic administration. From local application there is slight depression of the sensory nerve-endings. (See Local Action.)

*Respiration.*—In the sleep produced by therapeutic doses the breathing is slowed as in ordinary sleep; while from poisonous doses, through depression of the respiratory center and the failure of the circulation, the breathing becomes slow and shallow. Death takes place usually from failure of the respiration, but restoration by artificial respiration is impossible because of the feeble circulation.

*Circulation.*—The addition of chloral hydrate to the fluid used in perfusing an isolated heart induces a few strengthened beats, presumably from protoplasmic irritation, and then a slowing of the heart, with gradually weakening contraction in systole and increasing relaxation in diastole. The heart loses its tone and its contractility, and soon stops with the ventricles widely

dilated in diastole. These effects are due to direct depression of the muscle.

On measuring the outflow of a perfused viscus or severed limb, the addition of a solution of chloral hydrate causes a momentary diminution of outflow, showing contraction of the arteries, but this is followed quickly and persistently by an increased outflow, so that the essential peripheral action is dilatation of the arteries. This is brought about by a direct depression of the arterial muscles. In the intact animal a large dose also depresses the vasoconstrictor center.

Chloral hydrate, therefore, in good-sized dose, is a circulatory depressant, acting most strikingly to depress the heart muscle, but also to depress the vasoconstrictor center and the muscles of the arteries. The vagus center is also depressed, but in spite of this the heart is slowed from muscular weakening.

In the sleep from a single safe hypnotic dose it is observed that the slowing of the heart and the lowering of blood-pressure are not any greater than those in ordinary sleep, *i. e.*, the circulatory depression is not manifest; while with only slightly larger than ordinary therapeutic doses the circulatory depression may supervene, so that the drug becomes distinctly dangerous. Archangelsky found that the blood of a dog in deep chloral sleep contained 0.03–0.05 per cent. of chloral hydrate, that at 0.056 per cent. the arterial pressure had fallen to one-half, and at 0.07 per cent. the breathing stopped. There are reports of death from only double the dose to which the patient or habitué had been accustomed. Hence the margin of safety with chloral is a narrow one.

When taken at regular intervals for a long period chloral tends to lessen the viscosity of the blood, to destroy the red and white blood-corpuscles, and to cause fatty degeneration in heart and arteries. Even small doses cause dilatation of the cutaneous arterioles, with flushing of the skin.

*Temperature.*—On account of diminished activity there is lessened production of heat, and on account of the dilatation of the cutaneous vessels there is increased dissipation of heat, so chloral tends to lower temperature. It is not, however, employed as an antipyretic. A subnormal temperature is seen in poisoning.

*Elimination.*—When warmed with strong alkalies in a test tube, chloral readily liberates chloroform, yet in a solution of sodium carbonate of the strength in the blood it does not decompose at the temperature of the body; and it does not liberate chloroform in the blood, for none has been found either in the blood or in the breath (Hammarsten, etc.). Instead of this the chloral, which is trichloraldehyd, becomes trichlorethyl-alcohol, and combines with glycuronic acid to form the non-toxic uro-

chloralic acid (trichlorethyl-glycuronic acid). This is excreted slightly by the stomach, but mostly by the kidneys. A small amount of chloral may be excreted unchanged. In the urine, urochloralic acid is said to give a reaction with Fehling's solution similar to that of glucose, but in a large number of tests of the urine from patients taking from 10 to 120 grains of chloral hydrate a day the writer was unable to get a single reduction of the Fehling's, except after boiling for a minute or two. The reducing substance is readily distinguished from dextrose, as it turns the plane of polarized light to the left and does not ferment with yeast.

*Metabolism.*—Chloral hydrate, chloroform, and other chlorine-containing bodies of the methane group are marked protoplasm poisons; and after chloral there is evidence of increased protein destruction, with the appearance in the urine of increased nitrogen, phosphorus, and sulphur, the destructive products being less completely oxidized than normally. The effects are much less pronounced than from chloroform. There is a slight tendency to fatty degeneration in the liver, heart, and arteries, especially in chronic chloral takers.

In a study of the effects on metabolism J. G. Hopkins (1911) gave dogs as much as 1.5 gm. per kilo as the daily dose, enough to produce profound narcosis and anesthesia. He found no areas of necrosis and only occasional very slight fatty changes in the liver, of the type produced by chloroform, and no changes at all in the kidneys.

*Uterus.*—Chloral is said to promote relaxation of the cervix in the first stage of labor, without very greatly lessening the normal uterine contractions.

*Untoward Effects.*—Occasionally, owing to idiosyncrasy, a hypnotic dose results in excitement and headache instead of sleep; or in a skin rash of the types of erythema, urticaria, purpura, and bullæ; or in temporary gastro-intestinal disturbances.

*Toxicology.*—*Acute Poisoning.*—The condition is one of profound narcosis, with diminution or abolition of the reflexes, muscular relaxation, and early and marked respiratory and circulatory depression. It may be distinguished from morphine poisoning by the absence of very slow respiration and by the circulatory depression, the muscular relaxation, the marked diminution or abolition of the reflexes, and the pupil in midcontraction. The many cases reported of collapse from very little above the hypnotic dose show that the drug is a dangerous one. Death has resulted from 1 dram (4 gm.) given at one dose, though 2 or 3 drams (8–12 gm.) have been taken in twenty-four hours without apparent toxic effects. Amounts of 720 grains (45 gm.) in forty-two hours (Geis), and 640 grains (41 gm.) in three days

(Rogers), have been recovered from. The *treatment* is that for collapse, the preferred drugs being caffeine, atropine, strychnine, and camphor. Artificial respiration, oxygen, and other measures may be employed. The greatest care is necessary to avoid exertion on the part of the patient, as this tends to precipitate heart failure.

*Chronic Poisoning or Chloralism.*—The chloral habit is not uncommon, especially among neurotic persons and brain-workers. The pronounced habitué becomes thin and anemic, has gastric disturbances, loss of appetite, constipation, mental depression, lack of energy, weakened will power, and various nervous symptoms. Skin eruptions may appear, and there is a possibility of fatty degeneration of heart, arteries, liver, and kidneys. The treatment is to withdraw the drug slowly, to administer alkalies in large quantity, to give wholesome food, especially carbohydrates, and to place the patient in hygienic conditions of living.

*Tolerance* is but slowly established, and the nightly dose may not require increasing for a long time.

**Therapeutics.**—*Externally*, chloral-camphor is employed as a counterirritant and local analgesic in muscular and neuralgic pains and toothache.

*Systemically.*—1. *As a hypnotic*—in fever, in various forms of delirium, or in conditions of nervousness or restlessness from overwork or excesses, *e. g.*, alcoholic or sexual. It is a powerful and reliable sleep-producer in dose of 10 to 30 grains (0.7–2 gm.). The beginning dose should not ordinarily exceed this.

2. *As a circulatory depressant*—in cases with high arterial tension, as in chronic nephritis or arteriosclerosis. Its action may be due to its effect upon the viscosity of the blood, but it is probably of very little real use. Dose, 5 to 10 grains (0.3–0.7 gm.) three or four times a day.

3. *In obstetrics*, when the first stage is prolonged, a dose of 30 grains (2 gm.), by mouth or rectum, may give the patient rest and promote relaxation of the cervix.

Chloral has some employment as a motor depressant in certain spasmodic conditions, such as whooping-cough, chorea, spasmodic asthma, tetanus, eclampsia, and strychnine-poisoning, but for an effect in these cases larger than safe doses are required. It is of no value to check pain.

**Cautions or Contraindications.**—1. Failure or threatened failure of the circulation.

2. Depressed states of the respiration, as in pneumonia and uremia.

3. Acute nephritis.

4. Acute gastritis and irritated conditions of stomach.

**Administration.**—In aqueous solution, well diluted, often with the addition of bromides. It should never be given with alcohol (whisky, elixirs, etc.), as the chloral alcoholate formed is rapidly depressing to the cerebrum and medulla and constitutes the notorious “knock-out drops.”

**Butyl chloral hydrate** is sometimes employed for trifacial neuralgia in dose of 5 grains (0.3 gm.).

**Chloralformamidum** (chloralamide) ( $\text{CCl}_3\text{COH.HCONH}_2$ ) is a crystalline compound of chloral and formamide ( $\text{HCONH}_2$ ), which splits into its components in the blood. Its hypnotic action, therefore, results from chloral, but the formamide is believed to render it less depressing to the heart and vasoconstrictor center. In spite of the formamide, however, the chloral set free has its usual metabolic effects. Chloralamide is soluble in 18.7 parts of water and 1.3 of alcohol. Heated with water to  $60^\circ\text{C}$ . ( $140^\circ\text{F}$ .), it is separated into its components. The dose for mild hypnosis is 15 to 30 grains, administered in capsule, cachet, or powder, or in hot whisky. An elixir is on the market. It does not form knock-out drops.

**Chloretone**, chlor-butanol, or chloroform-acetone,  $\text{CCl}_3\text{C}-(\text{CH}_3)_2\text{OH}$ , is a compound of acetone and chloroform. It is a white powder, soluble in hot water, alcohol, glycerin, and the fixed and volatile oils. It is somewhat antiseptic, and is used as a preservative in solutions of adrenaline and other unstable bodies. Its solutions are not absorbed by the unbroken skin, but are absorbed by mucous membranes and raw surfaces, and are locally somewhat anesthetic, depressing the ends of the sensory nerves. On this account it may be used in solution or powder, as an antiseptic, analgesic application to ulcers, as of the leg or stomach, or in tuberculous laryngitis or in a decayed tooth. In seasickness it acts both locally in the stomach, to lessen nausea and vomiting, and as a central sedative. Systemically it depresses the cerebrum, producing quiet and sleep. But it is a much less powerful hypnotic than chloral, and is said to be not without danger in the larger doses. It has been recommended for its narcotic value as a preliminary to ether anesthesia. Dose, 15 grains (1 gm.).

In the laboratory it is employed to anesthetize small animals, such as rabbits, but a systemic effect sufficient to abolish pain cannot be elicited in man without danger.

### ETHYLATED COMPOUNDS

In experimental chemistry it has been found that the introduction of the radicle *ethyl*,  $\text{C}_2\text{H}_5$ , into an organic chemical will frequently confer upon it a sedative action. Hence many synthetic hypnotics containing ethyl groups have been placed upon

the market. Ether is ethyl oxide, and common grain alcohol is ethyl alcohol. The more commonly employed ethylated hypnotics are:

**Sulfonal** (sulphonmethanum)  $(\text{CH}_3)_2\text{C} \cdot (\text{SO}_2\text{C}_2\text{H}_5)_2$ , a di-ethyl compound,  $\begin{array}{c} \text{H}_3\text{C} \diagup \\ \text{H}_3\text{C} \diagdown \end{array} \text{C} \begin{array}{c} \diagup \text{SO}_2\text{C}_2\text{H}_5 \\ \diagdown \text{SO}_2\text{C}_2\text{H}_5 \end{array}$  and its tri-ethyl congener, **trional**, (sulphonethylmethanum),  $\text{CH}_3 \cdot \text{C}_2\text{H}_5 \cdot \text{C}(\text{SO}_2\text{C}_2\text{H}_5)_2$ , are crystalline bodies that are soluble with difficulty in water. Trional is readily soluble in whisky or alcohol. Dose, 15 grains (1 gm.). These drugs are similar in effects, but differ in their rate of absorption and their rapidity of action. Trional is the more rapidly absorbed, and being more highly ethylated, is prompter and more certain in its sedative effects. They both induce quiet and sleep without any depression of heart or medullary centers, but they do not allay pain. They have been used to check nausea, as in seasickness, but the larger doses are said to be irritant to both stomach and kidneys. They are eliminated as ethyl sulphonates, sulfonal tending to be so slowly excreted that drowsiness may persist the following day. They are usually administered in capsules, or with hot milk or whisky, sulfonal being given two or three hours, and trional one-half to one hour, before the expected sleep. Dreams and nightmares and herpetic ulcers of the mouth are untoward effects attributed to trional.

Poisoning has occurred a number of times from their excessive use by the laity, in amounts, for example, of 200 grains (13 gm.) of sulfonal or 120 grains (8 gm.) of trional. The symptoms are chiefly gastric, renal, and mental. They are: nausea, vomiting, diarrhea, and abdominal pain, with stupor, mental confusion, hallucinations, muscular weakness, and incoördination, followed by collapse and death. Rolleston reports collapse with unconsciousness, very weak pulse, and slow breathing from 125 grains of trional. In some cases, though not in all, the urine contains hematoporphyrin from destruction of red blood-cells. It may contain albumin and casts or blood from acute nephritis, or it may be suppressed. The poisoning is treated by large quantities of milk, and alkalies, such as sodium bicarbonate. Von Noorden has advised against the use of these drugs in nephritis because of their tendency to irritate the renal epithelium. Starr mentions them as causes of multiple neuritis.

**Veronal**, di-ethyl malonyl urea, di-ethyl barbituric acid,  $\text{C}(\text{C}_2\text{H}_5)_2 \cdot \text{CO}(\text{CONH})_2$ , slightly bitter and slightly soluble in water (1 : 150), has an action resembling that of trional. It usually results in sleep in one-half to one hour, and this lasts several hours. Veronal may, however, be very slowly excreted, so that drowsiness, headache, and dizziness persist all through the following

day. In some cases the sleep is dreamy, unrefreshing; and at times, particularly in old people, sleep persists for twenty-four to thirty-six hours. Itching of the skin, erythema and other skin rashes, conjunctivitis, and glycosuria have been reported following its use. It is extensively employed as a hypnotic in all ordinary conditions where sleep is wanting. It is also used to some extent in epilepsy, delirium tremens, prolonged labor, and the vomiting of pregnancy and seasickness. Dose, 5 grains (0.3 gm.). A sodium compound of veronal, soluble in 5 parts of water, has been marketed under the names Medinal and Veronal-sodium. It is bitter, but may be used by rectum, or even in 10 per cent. solution, hypodermatically.

*Toxicology.*—Jacobi says that in addition to the hypnotic action, it causes relaxation of the capillary walls similar to that from arsenic, with fall in blood-pressure, congestion of the abdominal viscera, and depression of respiration. It does not affect the cardiac muscle. The average lethal dose is 8 to 10 gm. The treatment is for collapse. Several deaths have been reported.

**Bromural**, monobrom-valeryl-urea,  $(\text{CH}_3)_2\text{CH}.\text{CHBr}.\text{CONH}.\text{CO}.\text{NH}_2$ , resembles veronal very closely in its effects but is less active. Dose, 15 grains (1 gm.).

**Adalin**, brom-di-ethyl-acetyl-carbamide,  $\text{C}(\text{C}_2\text{H}_5)_2\text{Br}.\text{CONH}.\text{CONH}_2$ , is a substance of the same class as veronal and bromural. It is soluble freely in alcohol, but with difficulty in water, is almost tasteless, and is milder in action than veronal. Dose, 15 grains (1 gm.).

**Urethane**, æthylis carbamas,  $\text{NH}_2\text{COOC}_2\text{H}_5$ , soluble in less than its own weight of water, is a mild hypnotic and diuretic in dose of 1 dram (4 gm.). It changes in the body to urea, and because of this fact is advised against in nephritis.

**Hedonal** is methyl-propyl-carbinol-urethane, soluble in 120 parts of water and readily in alcohol. It is incompatible with alkalis. Dose, 15 grains (1 gm.). It has been used as an intravenous anesthetic, Fedoroff (1910) reporting 330 cases. Page (1912) recommends a solution of 0.75 per cent. in normal saline infused at the rate of 50 to 150 c.c. per minute. The adult dose is 500 c.c. The respiration was deep and regular, the pulse good, the reflexes were abolished. Veale (1912) employed it in quantities up to 1200 c.c., and from the larger amounts got skin edema, pulmonary edema, bronchitis, and pneumonia, as well as thrombosis in the vein.

**Paraldehyd**  $(\text{CH}_3\text{COH})_3$  is not an ethylated compound, but may be considered here. It is a volatile liquid with a penetrating, disagreeable ethereal odor and a burning taste. It is soluble in

8 parts of water, and freely in alcohol and the oils. Locally it resembles ether, and by its irritation of the mouth and probably also of the stomach is a reflex stimulant of the respiration and circulation. It is rapidly absorbed, and soon produces sleep without any appreciable depression of the medullary centers. The chief drawbacks to its use are its unpleasant taste, its irritant local effects, and the persistence of its odor and its taste, owing to eructations from the stomach, or to its excretion in the breath. It may be administered dissolved in sweetened water, syrup of lemon, lemonade, whisky, or beer, which partly disguise the taste. It may also be given by rectum, dissolved in water. Dose, 30 minims (2 c.c.) for ordinary hypnotic effects. In the insomnia or delirium of alcoholics it is sometimes administered with excellent effect in doses of 2 drams to  $\frac{1}{2}$  ounce (8 to 15 c.c.). We have seen one ounce administered in three hours with apparently nothing but good effect. Poisoning results in stupor, with depression of the medullary centers and heart muscle, and collapse. Three and one-half ounces (100 c.c.) at one dose have been recovered from. The paraldehyd habit is occasionally met with. Fornaca and Querelli (1912) record the case of a physician who took it for five years, the nightly dose reaching  $\frac{1}{2}$  ounce (15 c.c.). Then symptoms resembling those of chronic alcoholism were followed by delirium tremens with one convulsion, high temperature, weak pulse, intense sweating, polyuria, and marked thirst.

Recently paraldehyd has been recommended for intravenous anesthesia by Noël and Soutter (1913). From 5 to 15 c.c. with an equal amount of ether are dissolved in 150 c.c. of 1 per cent. saline, and injected at the rate of about 5 to 10 c.c. per minute. A mild narcosis comes on at once, and there is deep unconsciousness in one minute. This ceases soon after the stoppage of the infusion. Paraldehyd is detected in the breath in ten seconds. The anesthesia is followed by easy recovery or by sleep.

**Amylene hydrate**, dimethyl-ethyl carbinol ( $\text{CH}_3)_2\text{COHC}_2\text{H}_5$  (unofficial), a limpid liquid, soluble in 10 parts of water; resembles paraldehyde in its action, but is a milder hypnotic and less disagreeable in odor and taste. Dose, 1 dram (4 c.c.) by mouth or rectum. A compound of amylene with chloral is known as "dormiol." All the above are the hypnotics which are in common use to induce sleep where the wakefulness is not due to pain. Except chloral hydrate, which is powerful and dangerous, none of these, unless in doses above the ordinary, cause any essential depression of the heart, medullary centers, or reflexes; they are, therefore, safe general hypnotics which can be employed even in depressed states of the circulation.

## Hypnotics Which May Be Used To Abolish Pain

### BROMIDES

The bromides in common use for narcotic effect are those of potassium, sodium, and ammonium, and to a small extent those of lithium, strontium, and calcium. All have a strongly salty, bitterish taste, all are very soluble in water, and all except potassium bromide are moderately soluble in alcohol. The dose depends on the desired result. For nervousness and restlessness it is 10 to 20 grains (0.7–1.3 gm.) three or four times a day; as a hypnotic, 20 to 60 grains (1.3–4 gm.); for epilepsy, 20 to 60 grains (1.3–4 gm.) three times a day. L. Pierce Clark reports the use of 400 grains (27 gm.) a day for five days in epilepsy. Diluted hydrobromic acid (10 per cent.) is sometimes used as a bromide in dose of 1 dram (4 c.c.). In equivalent sedative dose it has no advantage over the alkaline bromides, and is strongly acid.

**Pharmacology.**—*Local.*—Bromides have no effect upon the unbroken skin; but on mucous membranes and raw tissues they have a salt action, and are irritant unless well diluted. From irritation of the stomach they sometimes cause nausea and vomiting. Before the use of cocaine their solutions were painted on the throat as mild anesthetics to favor laryngeal examination.

*Absorption* is fairly rapid from stomach and intestines.

*Nervous System.*—On the whole nervous system except the medulla there is a moderate but lasting general depression which can be maintained day after day for long periods, with little, if any, effect upon the vital medullary centers.

*Cerebrum.*—The mind is less alert, the special senses are less keen, the sense of pain is diminished, and there is indifference or lack of attention to what is going on. Large doses produce drowsiness, and if the dose is given at bedtime, favor the onset and maintenance of sleep; but even enormous doses (400 grains a day) will not force sleep in the daytime, when the patient is up and about. As a hypnotic, the drug acts rather to permit sleep, as when the patient is anxious, worried, or nervous, than to force it by marked depression of the cerebrum.

From repeated very large doses, as sometimes used in epilepsy, the patient passes into a condition of mental and physical sluggishness, with defective memory, stupidity, general apathy, and inferior mental power.

The *motor areas* of the cortex are depressed, for in a dog under bromides it is impossible to produce a convulsion by their stimulation. In man, too, voluntary motion is sluggish, and the cerebral convulsions of epilepsy may be absolutely prevented. These cerebral effects are directly opposed by caffeine.

*Upon the cord* the effect is the opposite to that of strychnine, the passage of impulses from afferent fibers to motor areas being retarded, and there is some evidence that it acts on the same part of the cord as strychnine, *i. e.*, the primary sensory synapses. It is, therefore, irrational to administer bromides and strychnine together. If a large dose of strychnine is given to a bromidized dog, a reflex response to a stimulus may be obtained, but the extensive convulsive response which would result from the strychnine alone does not occur. The depression of the reflexes makes a general depression of muscular tone throughout the body, and loss or depression of the sexual reflex, but not usually the bladder reflex.

*Circulation.*—Under ordinary conditions there is no essential effect from therapeutic doses upon the heart, the arteries, or the nervous mechanisms of control. But in the cardiac neuroses, palpitation, tachycardia, etc., and when the heart is overacting, as from general nervousness, the effect of a bromide may be to steady and quiet the beat by its general sedative effect upon the patient. By enormous doses the muscles of the heart and arteries and the vasoconstrictor center are depressed and arterial pressure falls. In large amounts the potassium ion is distinctly depressing to the heart muscle; hence potassium bromide in the large doses tends to be more depressing than the other salts.

*Respiratory.*—Therapeutic doses have no effect except to diminish the coughing reflex and lessen the tone of the respiratory muscles. Enormous doses somewhat depress the center.

*Sexual Organs.*—Both sexual desire and sexual power are diminished through cerebral and spinal depression, and these effects are made use of in therapeutics.

*Elimination.*—Bromides are excreted chiefly in the urine, but somewhat also in the sweat, in mucous secretions, and in milk. Large doses given to a nursing mother may affect the infant. The excretion begins very quickly, traces being found in the urine and saliva in a few minutes after ingestion. But a part of the bromide enters the body fluids and protoplasm and replaces some of the normal sodium chloride, and this portion is but slowly excreted, so that bromide may be found in the urine weeks after its administration has been stopped. The excretion of bromides is hastened by large doses of sodium chloride; so in extreme bromide administration, as in some epileptic cases, the amount of chlorides is reduced, the bromide being taken with the food in the place of table salt (sodium chloride). Where much bromide is given continually, hydrobromic acid is said to replace some of the hydrochloric acid of the gastric juice.

*Skin and Mucous Membranes.*—Scattered acne pustules very

**Fig. 37 —Bromide eruption (Schamberg).**

**Fig. 38.—Pustulobullous eruption, resembling small-pox, from the ingestion of bromides (Schamberg).**

Fig. 39.—Fungating potassium bromide eruption (A.  
F. Büchler).

Fig. 40.—Pustular and crustaceous bromide eruption (W. S. Got-  
theil in Archives of Diagnosis).

frequently appear on the face, chest, and back; more rarely the eruption may be erythematous, urticarial, furuncular, or bullous. In some cases extensive superficial ulceration has caused serious symptoms. Bromide eruptions have been mistaken for tertiary syphilitic manifestations. The etiology of these rashes is a matter of some controversy. It has been suggested that the gland mouths are irritated by an accumulation of the excreted salt as the sweat evaporates; also that the acid of the sebaceous secretion decomposes the bromide and sets free the irritating bromide. But irritation occurs in mucous membranes where the secretion is alkaline, and no excess of bromide and no free bromine have been found in washings from the skin, or in the sweat or sebaceous secretions, and though the drug is reported to have been found a few times in the sebaceous glands, most investigators have not found any there at all. But better evidence than any other that the rash is not due to gland irritation is the observation, by a number of careful dermatopathologists (Thin, Colcott Fox, Harris, etc.), that the changes begin in the papillary layer and not necessarily in or about the glands, though the glands may be involved secondarily.

It has been claimed that in chronic nephritis, on account of obstruction of the regular channel of elimination, the rashes are more severe. But rashes are too frequent in those with normal kidneys to allow us to consider diseased kidneys of any great importance as an etiologic factor, though they may have to do with the severity of the dermal reaction. L. Pierce Clark reports that even after enormous dosage he has been able to prevent the eruption by daily colon irrigations. That the nervous system is a factor is held by some, on the grounds that very small amounts are sufficient to produce a rash in those who show the idiosyncrasy, and that sometimes in these same persons the larger doses produce the least rash; in addition most of these rashes are accompanied by vasomotor disturbances. On the theory that it is due to the elimination of toxic products, colon irrigations have been advised, also large doses of alkalies, intestinal antiseptics, arsenic, and potassium bitartrate, and in addition special cleanliness of the skin. The rash of the face, for example, is said to be lessened by vigorous washing. Stelwagon suggests diuretics and the free drinking of water, or, in other words, the promotion of rapid elimination. He states that sodium bromide is less likely to produce a rash than the potassium salt.

*Kidneys.*—There is no special effect upon the kidneys, except that large doses with plenty of water act like other diffusible salts to increase the excretion of urine.

*Toxicology.*—*Acute poisoning* from a single very large dose

shows in profound depression and apathy, or an actual stupor lasting from one to several days, with slow respiration and rather low arterial pressure. Death has rarely, if ever, resulted from bromide alone.

*Chronic Poisoning or Bromism.*—Following repeated large doses of bromide the patient becomes dull, stupid, indifferent, the face expressionless, pale, usually bearing scattered pimples, the eyes heavy, all mental processes and voluntary movements sluggish (speaking is slow, replies to questions are delayed, walking is deliberate), the memory defective, general tone less, sexual desire and sexual power abolished, and there are loss of appetite, nausea, constipation, and a general lowering of vitality and vigor. This is the state into which some epileptics are brought by excessive bromide treatment; and it is nowadays thought better, except in refractory cases, to take some risk of convulsions rather than to bring a patient into such a hopeless condition of uselessness. Many epileptics have led active lives, *e. g.*, Napoleon I.

*Treatment for Acute and Chronic Poisoning.*—Stop the drug, give sodium chloride and much water to favor elimination, keep up body activity as far as possible, and body nutrition, and counteract the central depression with strychnine and caffeine.

**Therapeutics.**—Bromides have their chief employment as sedatives in hyperesthetic states of the nervous system. They may also be employed to promote sleep, especially when wakefulness is due to worry or excitement or to moderate pain, as in toothache or neuralgia.

Some of their every-day uses are:

1. *To lessen nervous irritability*, as in general restlessness, in exophthalmic goiter, and in the gastric, intestinal, and cardiac neuroses.

2. *To allay pain* (as of neuralgia, neuritis, toothache, etc., which is felt keenly because of a hyperesthetic nervous state).

3. *To check vomiting* if reflex or central, as in seasickness, and not from stomach irritation. It is sometimes employed in the vomiting of pregnancy.

4. *To lessen sexual hyperesthesia*, as in nymphomania and chordee, and following operations upon the penis in the adult, as circumcision.

5. *To prevent convulsions*, as those of epilepsy, tetanus, and strychnine poisoning. For the last, doses of not less than half an ounce by mouth or rectum may be employed. It acts rather slowly.

6. *To check spasmodic nervous affections* of striated muscle, such as chorea, whooping-cough, persistent hiccup, laryngismus stridulus, and convulsive tic.

7. *To quiet the reflexes* (lessen the heightened tone) in spastic conditions due to lesions of the motor tract, as in multiple sclerosis.

8. *To lessen cardiac excitability*, as in extrasystoles and paroxysmal tachycardia—doses of 2 to 3 drams (8–12 gm.).

Of the various bromides, the potassium and sodium salts, in ordinary doses, have no measurable differences, and are preferred to the others. In the very large doses the potassium radicle may have a special depressing effect upon the muscle of the heart and arteries. The belief that ammonium bromide is less depressing to the heart than the other bromides is not justified. (See Ammonium Chloride.)

**Bromipin** is a combination of bromine with oil of sesame, and may be given in the form of an emulsion. It is said to be free from irritating effects upon the stomach, and is sometimes substituted for the alkaline bromides when there is gastric irritability. It is of two strengths, 10 and 25 per cent., and the dose is 1 to 2 drams (4–8 c.c.) made into an emulsion. In epilepsy Kothe recommends 75 grains (5 gm.) three times a day, increasing up to 600 grains (40 gm.).

**Bromoform** ( $\text{CHBr}_3$ ) is a homologue of chloroform,  $\text{CHCl}_3$ . It is a heavy liquid, readily soluble in alcohol, very slightly soluble in water, and sweet to the taste. It is very limpid, so that 1 minim contains about 5 or 6 drops. Its only therapeutic use is in the treatment of whooping-cough. The dose, 3 drops, or  $\frac{1}{2}$  minim (0.03 c.c.) for a child one year old, or 5 minims (0.3 c.c.) for an adult, is usually given suspended in syrup, but is better dissolved in alcohol or oil. Poisoning has occurred a number of times from the undissolved bromoform at the bottom of a bottle, so it should be well shaken before the dose is poured out. Serious narcosis and collapse are reported in a child of eighteen months from a dose of 8 drops.

## OPIUM

Opium is the “concrete milky exudation obtained by incising the unripe capsules of *Papaver somniferum* (Fam. *Papaveraceæ*), and yielding, in its normal moist condition, not less than 9 per cent. of morphine.” It is simply the dried milk-juice which exudes from two or three encircling incisions made in the green poppy capsules of the common poppy as grown in oriental countries. The only opium that meets the U. S. P. requirements is that from Asia Minor, known as Turkish or Smyrna opium. That used for smoking is less strong and comes mostly from India and China.

Opium is expensive and is much adulterated with vegetable débris, sand, earth, and even nails and bullets to increase its

weight. It is of a gummy consistence from much moisture; but when the moisture is driven off by heat, it can be powdered or granulated. The dried opium is stronger by the amount of water driven off. For the manufacture of all the official preparations the Pharmacopœia employs dried opium in the form of *powdered opium* (*opii pulvis*), or *granulated opium* (*opium granulatum*), and these are required by the Pharmacopœia to assay from 12 to 12.5 per cent. of morphine.

The *opium alkaloids* are about 19 in number, and form a closely related series, at one end of which stands *morphine*, with its dominant property, the narcotic one, but with some tendency to stimulate the reflexes, and at the other end *thebaine*, with no narcotic power, but a typical strychnine action upon the cord. On account of these other substances, therefore, opium may be less sedative than morphine. None of these alkaloids are isolated and used except morphine and codeine.

Besides the 12 to 12.5 per cent. of morphine, the dried opium contains 0.5 to 1 per cent. of codeine, 5 or 6 per cent. of narcotine (a nauseating principle), and 15 or more other alkaloids in small amounts. It contains neither starch nor tannic acid, and the presence of these would indicate adulteration.

**Preparations and Doses.**—These are made from powdered opium (*opii pulvis*) or granulated opium (*opium granulatum*), containing 12 to 12.5 per cent. of morphine; dose, 1 grain (0.06 gm.), which contains  $\frac{1}{8}$  grain (0.008 gm.) of morphine.

*Solids—Deodorized opium*—of same strength as powdered opium, but with the narcotine and certain disagreeable odorous substances removed by benzin.

*Extract*, containing 20 per cent. morphine. It is an aqueous extract, therefore contains only those parts of the opium which are soluble in water. Dose,  $\frac{3}{4}$  grain (0.045 gm.).

*Pill*, containing powdered opium, 1 grain (0.06 gm.).

*Powder of ipecac and opium* (Dover's powder), 10 per cent. of each. Dose, 10 grains (0.07 gm.).

*Troches of licorice and opium* (Wistar's lozenge), each containing powdered opium,  $\frac{1}{8}$  grain (0.005 gm.).

*Plaster*—6 per cent. of extract.

*Liquids—Tincture* (laudanum), 10 per cent.

*Deodorized tincture*, 10 per cent.

*Tincture of ipecac and opium*, of each, 10 per cent.

*Vinegar*, 10 per cent.

*Wine*, 10 per cent.

Dose of each, 10 minims (0.7 c.c.) containing  $\frac{1}{8}$  grain of morphine.

*Camphorated tincture* (paregoric), 4:1000. Dose, 1 dram

(4 c.c.) = opium,  $\frac{1}{4}$  grain (0.015 gm.) = morphine,  $\frac{1}{32}$  grain (0.002 gm.).

*Lead and Opium Wash* (Lotio Plumbi et Opii, N. F.) is made by adding the tincture of opium,  $\frac{1}{4}$  dram (15 c.c.), to a solution of lead acetate, 2 drams (8 gm.), in water sufficient to make the total measure one pint. It is an irrational mixture, as the opium principles are not absorbed; its action is that of lead acetate.

Some of the alkaloids or their salts are also employed, viz.:

*Codeine*—soluble in 88 parts of water and in 1.6 of alcohol; *codeine phosphate*, soluble in 2.5 of water and 261 of alcohol; *codeine sulphate*, soluble in 30 of water and 1035 of alcohol. The pure alkaloid is best for use in alcoholic solution, and the phosphate for aqueous solution, as in hypodermic administration. Dose,  $\frac{1}{2}$  grain (0.03 gm.).

*Morphine* and *morphine acetate*—not readily soluble in water; *morphine chloride*, soluble in 17.2 of water and 42 of alcohol; and *morphine sulphate*, soluble in 15.3 of water and 465 of alcohol. One grain of morphine sulphate is equivalent to about  $\frac{3}{4}$  grain of pure morphine. Dose,  $\frac{1}{4}$  grain (0.015 gm.).

*Compound morphine powder* (Tully powder) contains 1.5 per cent. of morphine sulphate, with camphor, licorice, and chalk. Dose, 10 grains (0.7 gm.), containing about  $\frac{1}{4}$  grain (0.009 gm.) of morphine sulphate.

*Magendie's solution* is unofficial, but is much employed in hospitals. It has a strength of 1:30, i. e., 5 minims =  $\frac{1}{8}$  grain of morphine sulphate. It slowly weakens and acquires a brown color, owing to the formation of oxydimorphine.

*Pantopon* is a preparation purporting to be composed of the alkaloids of opium in the same proportion as in opium itself. Dose, twice that of morphine.

*Pleistopon* is a similar preparation with the narcotine removed.

**Pharmacologic Action.**—*Local.*—Morphine has no local action. Its control over pain is purely central, therefore it acts only after absorption. Thus, because it must be absorbed and must reach the centers before it can lessen pain, morphine or opium applied to a painful spot has no more power to relieve pain at that spot than a dose given by mouth; and, after local application, pain is relieved in distant parts of the body as readily as at the site of application. Hence the use of morphine or opium in dusting-powder, suppository, or ointment is irrational, is without advantage, and has the disadvantage of uncertainty of absorption.

*Stomach.*—No local action. Through its central action it tends to lessen motor activity and to retard the secretion of gastric juice. Riegel, also Hirsch, asserts that after a temporary diminution the secretion increases to beyond the normal.

The motor functions are decidedly retarded. Hirsch (1901) noted a tonic spasm of the pyloric sphincter, and this has been confirmed by the *x*-ray observations of Magnus (1907) on cats. Instead of two or three hours for the stomach to empty itself, a hypodermic of  $\frac{1}{6}$  grain (0.01 gm.) made the emptying time eight to twelve or even twenty-four hours. The food is so much more digested than normally that it promotes constipation.

Our chief concern as regards the stomach is the undesirable after-effect of nausea and vomiting. To what these are due is not positively known. A dog regularly vomits a few minutes after a dose of morphine,—even a minute dose, as 0.0001 gm. per kilo,—whether given by mouth or hypodermatically; but in man there is no nausea for several hours. That the effects are not due, at least in man, to excretion of morphine itself is indicated by the fact that doses administered by mouth have no especially nauseating effect before absorption, and by Alt's finding that after a hypodermic injection morphine appeared in the saliva in two and one-half minutes, and in the gastric secretions in three minutes, and had disappeared from the stomach in an hour—long before the nausea developed. It would seem to be due, therefore, in man, to the formation from the morphine, of some substance with an apomorphine effect upon the vomiting center. In spite of this nauseating tendency morphine, because of its central sedative action, will prevent the production of vomiting by irritants in the stomach. The narcotine in opium is said to make it more nauseating than morphine.

Magnus noted that under morphine a stomach tends to dilate and to lose its muscular tone; the morphine given post-operative may be a cause of acute dilatation of the stomach.

*Intestines.*—Morphine diminishes both secretion and peristalsis, but particularly the latter; and so powerful is it that it is regularly employed in peritonitis, or after operations where it is essential to keep the intestines quiet. Because of this ability to keep the bowel immovable it is sometimes called the "bowel splint." It acts when the intestine is severed from the central nervous system, and apparently by depressing the nerve centers in the intestinal walls (Auerbach's plexus). After morphine even local irritants of the intestines do not induce peristalsis. This morphine constipation is often very undesirable and a great drawback to the use of morphine. Factors which perhaps contribute to the constipation are: (1) The stomach retention, which not

only causes delay in the passage of food, but permits such increased digestion as to lessen the food residue, which is a normal intestinal stimulant; (2) weakening of the irritability of the vagus endings and splanchnic (inhibitory) stimulation, and (3) possibly a closure of the ileocolic valve similar to that of the pylorus.

Large doses occasionally result in diarrhea, and this effect may be analogous in its etiology to the nausea, *i. e.*, central or due to the formation of an irritant substance. Sometimes in painful chronic disease requiring much morphine a long-standing constipation will suddenly change to an intractable diarrhea, and this may be a terminal condition, death following in three or four days. In some cases, too, where constipation results from colicky spasms, a dose of morphine, by allaying irritation and allowing peristalsis to go on, may cause the bowels to move. In colic or pain due to an irremovable source of irritation, *e. g.*, adhesions, morphine may be required to allay the pain; but it should never be employed until all doubt as to the immediate necessity of surgical interference is settled. Many deaths have resulted owing to the postponement of operation, because of the masking of the symptoms by morphine.

*Absorption.*—Morphine is absorbed very rapidly through mucous membranes, and slowly, if at all, through the unbroken skin. When opium is used, the extractive matters retard the absorption of the alkaloids.

*Circulation.*—The *direct effect* upon heart and arteries is practically none. (Sollmann says slight stimulation of cardiac muscle.) There is some stimulation of the vasoconstrictor center and a noticeable stimulation of the vagus center, the heart, after a large dose, being slowed even to the extent of 10 or 20 beats per minute without change in arterial pressure. An element in the slowing may also be the quiet induced. In addition the cutaneous arterioles may be dilated, with flushing of the skin. In poisoning by morphine the heart frequently remains strong until near death, so that more vigorous restorative measures may be adopted than in poisoning by other narcotics.

*Respiration.*—In the use of morphine in severe diseases the depression of the respiration is a serious drawback. A resting rabbit, expiring 200 c.c. of air in thirty seconds, was given  $\frac{1}{6}$  grain (0.01 gm.) of morphine (a heavy dose), and the air expired fell to 90 c.c. in the same time. Though the individual respirations were deeper, the breathing was greatly slowed. In poisoning in man the respiration becomes very slow,—even down to three or four per minute,—the individual inspirations being deep at

first but eventually shallow. The breathing is not infrequently of the Cheyne-Stokes type.

*Relation to Carbon Dioxide.*—In normal sleep, or in the sleep following the ordinary hypnotic dose of chloral or sulfonal, the breathing is slowed because of the lessened need of the inactive body for oxygen, but there is no change in the percentage of carbon dioxide in the blood. But in morphine narcosis, and even after quite small doses of morphine, the breathing is reduced below the requirements of the body, and the blood is found to contain a percentage of  $\text{CO}_2$  above the normal.

Experiments show that when the respiratory center loses its sensitiveness, a greater than normal percentage of  $\text{CO}_2$  in the blood is required to bring about respiration; and that slow breathing, or even Cheyne-Stokes breathing, may be the result

Fig. 41.—Record showing typical Cheyne-Stokes respiration (from a case of aortic and mitral insufficiency with arteriosclerosis). The time record gives seconds (Howell).

of a diminished sensitiveness of the respiratory center. Cheyne-Stokes respiration consists of alternating periods of apnea and hyperpnea, and indicates depression of the respiration. In it there must be a larger than normal percentage of  $\text{CO}_2$  in the blood or the center is not stimulated to activity. During the pauses of apnea the  $\text{CO}_2$  accumulates, and during the active breathing  $\text{CO}_2$  is given off until a state of acapnia and overoxygenation results. However, the amount of oxygen available makes no difference, for it is not a question of the amount of oxygen in the blood, but of the amount of  $\text{CO}_2$ . Indeed, the depression of respiration may be overcome by the inhalation of  $\text{CO}_2$  (Leonard Hill).

In this we find an explanation of the depression of respiration

and the Cheyne-Stokes breathing of morphine; viz., a lessened sensitiveness of the respiratory center to stimulation by CO<sub>2</sub>. The center is still subject to reflex stimulation, for a sudden arousing of the patient is accompanied by improved breathing for a time, and a dash of cold water, even in coma, may induce several deep respirations.

*Cough* is also overcome, the central depression lessening the reflex from mucus or from an area of irritation in the respiratory tract. This effect on cough is a highly valuable one in therapeutics, but it is undesirable or even dangerous when there is an excessive production of mucus or exudate which should be coughed out.

The *bronchial secretions* are somewhat decreased, but this is not an important property in therapeutics.

*Nervous System.*—A therapeutic dose of morphine lengthens the reaction time to stimuli, lessens the sensitiveness to pain and other disturbing factors, and promotes a dreamy, abstracted state of the mind; or it induces sleep. These effects occur without any essential muscular relaxation or circulatory depression. That the senses are less keen has been shown in the case of touch by the esthesiometer, in the case of sight by special apparatus, in the case of pain by vast clinical experience. That mental activity is lessened is demonstrated by the increased time required to add a column of figures or to answer questions; but there is never such depression of the intellect as from alcohol. Morphine acts chiefly by dulling the perceptions. It is noteworthy that slight stimuli, such as ordinary pinching or noises, or steady continuous stimuli, like continuous pain (unless very severe), are unappreciated after a moderate dose of morphine and do not prevent sleep; yet a sudden strong stimulus, such as a flash of lightning or the deep prick of a pin, may arouse one almost as promptly as usual, unless a large dose has been taken.

Morphine has the power, above all other drugs, to overcome pain and to compel sleep, in spite of everything which ordinarily tends to keep the patient awake. But in the presence of very severe pain sleep from large doses may not be any deeper or more prolonged than, without pain, it would be from a much smaller dose. Unfortunately, morphine has undesirable side-effects, and in some chronic cases with severe pain these prevent the administration of sufficient quantities to give ease to the patient.

Morphine stands by itself in its power to allay pain, to lessen anxiety and nervous fear, and to change discomfort into comfort. In chronic incurable diseases it may, even in doses as small as

$\frac{1}{20}$ – $\frac{1}{12}$  grain (0.003–0.005 gm.), dull the perceptions, promote ease of mind, and prevent worry and physical distress.

Ordinarily after a dose of morphine there is no appreciable period of exhilaration; but in the habitu , as the dreamy condition comes on, the emotional, imaginative, and animal tendencies are set free to some extent before sleep supervenes. This suggests the alcohol effect, but the narcosis of morphine differs from that of alcohol in that there is not the great depression of the intellectual and motor powers. For when a morphine patient is aroused he can reply to questions rationally, *i. e.*, with the intelligence that any one might show on being aroused from a deep sleep, and he can speak clearly and can use his limbs, though he relapses promptly into sleep on being left alone. There is no effect from morphine that corresponds with the stupidity and muscular relaxation of a drunken man. A morphine patient always brightens up on being aroused, and his breathing improves, so that from a person who looks dangerously depressed and “doped,” he changes to one that can smile and reply to questions. If allowed, he promptly relapses into sleep, but the sleep is at first light, and it is some time before he again reaches the stage of deep depression. In cats and some human beings, mostly women, cerebral stimulation and excitement regularly result instead of depression.

*Motor Areas.*—The motor area of the cortex is not found to have lost its excitability to any great extent, as after chloral or bromide, so that a dog will die from respiratory depression before there is lessened response to electric stimulation (Hitzig and others). But voluntary muscular activity is sluggish because of the diminished perception of stimuli and the sluggishness of cerebral activity. There may be some inco rdination, and this is attributed to depression of the cerebellum.

*Spinal Cord.*—In some of the lower mammals, *e. g.*, the cat, there is increased activity of the reflexes, and there may be convulsions of the typical strychnine type. In man, however, there is probably moderate depression of the reflexes, but the cord reflexes are not so much depressed as by chloral or bromides, and the tone of muscle is not lost, *i. e.*, there is no essential muscular relaxation. Hence morphine is not good in strychnine poisoning. Occasionally in fatal poisoning in man the patient has manifested convulsions of the strychnine type. It is possible that the convulsant action is produced by some substance derived from morphine in the body, but undoubtedly asphyxia plays a part in its production. The author has seen typical asphyxial convulsions in a case of locomotor ataxia a few minutes after a hypodermic of  $\frac{1}{2}$  grain (0.03 gm.).

*Medulla.*—By good-sized therapeutic doses the vagus, vaso-

constrictor, and pupil-contracting centers are stimulated, while the respiratory, the cough, the temperature-regulating, and the secretory centers lose their sensitiveness.

*Peripheral Nerves.*—There is no effect, though skin sensitiveness is diminished because of diminished perception of stimuli.

*The Eye.*—After good-sized therapeutic doses, or sometimes after the habitual doses of a morphine devotee, the pupils become contracted. In marked poisoning the contraction is extreme and makes the so-called “pin-point” pupils which are characteristic of opium poisoning. After a lethal dose the pupil, owing to asphyxia, very widely dilates a short time before death, so that after death from morphine poisoning the pupils are found to be dilated. In animals like the cat, in which there is stimulation of the cerebrum, morphine dilates the pupil from the beginning.

Morphine solution dropped in the eye, or injected into an enucleated eyeball (as of an ox), has no effect upon the pupil, so its action is not local or peripheral. It also does not affect the eye through the third nerve ganglia or the cervical ganglia, therefore its action must be purely central. That it stimulates the pupil-contracting center rather than depresses the pupil-dilating center is evident, because paralysis of the latter will not result in pin-point pupils, or produce the wide dilatation of the late stage of poisoning. This late dilatation is probably entirely the result of asphyxia.

*The Secretions.*—From depression of the secretory center almost all the secretions are diminished, but this is a minor effect in therapeutics. The sweat is increased, but not markedly so, unless the drug is given with a copious hot drink. In health the urine is not essentially changed; but in nephritis it is believed by some writers to be decreased. A satisfactory explanation of this is not forthcoming.

*Metabolism.*—The quiet and the depressed respiration result in lessened tissue-waste and decreased oxidation. The glycogen of the liver may disappear, and increased lactic acid and sugar appear in the blood, the hyperglycemia sometimes resulting in glycosuria.

*Temperature.*—In poisoning the fall of temperature may be as much as 2 degrees; and since 80 per cent. of the fall is due to diminished production of heat, and only a slight amount to increased heat dissipation, the drop in temperature must result from the bodily quiet, rather than from the dilatation of the cutaneous vessels and sweating. Morphine is not employed in therapeutics as an antipyretic. The author has seen fever of 102.6° F. with a skin rash and sickness of three or four days follow a single dose of morphine, the patient reporting that this

was his second experience of the kind. An irregular temperature has been reported in chronic opium takers.

*Excretion.*—After a hypodermatic injection, the drug has been found in the mouth in two and a half minutes, and in the stomach in three minutes, and it continues to be found in the stomach all through the period of morphine action (Marme). In dogs, about 30 per cent. of morphine given hypodermatically can be recovered from the stomach, a fact which suggests the value of lavage in poisoning. About 30 or 40 per cent. more may be recovered in the feces (Faube, Faust). It is evident, therefore, that a certain amount of reabsorption and reëxcretion must go on in the alimentary tract, with the final result of either destruction of the morphine or its discharge with the feces. Traces of morphine also appear in the milk, sweat, and urine, and the remainder is oxidized to the comparatively inactive oxydimorphine, some of which is excreted in the urine. Cloetta was unable to obtain tests of morphine in the blood after twenty minutes, and determined that it had totally disappeared from the body in two days.

Rarely some morphine-glycuronic acid appears in the urine and may react with Fehling's solution. Rarely also there is a true glycosuria. The odorous substances of opium are excreted mostly in the urine.

Though it is found in the fetal blood, it does not seem to affect the fetus, probably because the latter does not maintain its vitality by its respiratory apparatus. The new-born babe of a habitué may, however, require its habitual dose if the amount excreted in the mother's milk is insufficient, or if the child is taken from the breast. If a large dose of morphine is given to a non-habituated mother just before delivery, it may disastrously affect the infant's breathing.

*The Bladder.*—In poisoning there may be failure of the reflexes, and spasm of the sphincter with retention of urine.

*Kidneys.*—Ordinarily there is no effect, but in uremia the drug seems to increase the inefficiency of the kidneys (Tyson).

*After-effects.*—Not uncommon after a medicinal dose are: nausea, vomiting and constipation, with perhaps headache, dizziness, and general lassitude. For a short time after a hypodermic dose there may be a very slow "vagus" pulse.

*Untoward Effects.*—Excitement instead of quiet, an effect seen mostly in women, and common among eastern women; it is the regular effect in cats. Occasionally there is diarrhea. The author has observed the following striking untoward effects, viz.: (1) Suspension of breathing and asphyxial convulsions in a case of locomotor ataxia. (2) Partial heart-block from a hypodermatic of  $\frac{1}{8}$  grain (0.008 gm.). (3) Death from a change of partial heart-

block to complete. On several occasions even small doses had caused an increase in the block, with Cheyne-Stokes respiration. The fatal dose,  $\frac{1}{8}$  grain (0.01 gm.), was given by a newcomer for terrific pain. (4) A mottled rash with fever of 102.6° F., and pains in the joints. (5) Edema of the lungs in a case of myocarditis and in two cases of pneumonia.

*Susceptibility.*—Very young and very old people are especially susceptible to morphine, and in such the drug must be used with special caution. The dose should be below that called for by the ordinary rules for dosage. The too ready use of paregoric for infants cannot be too strongly condemned, for many deaths have occurred from its employment, and in numerous instances an opium habit has been formed.

*Tolerance* is fairly easily set up, and not only is there an increased power of the body-cells to oxidize the morphine, but also an increased resistance of the cells, so that they are affected less strongly by the same amounts of morphine. Faust found in dogs that the ability of the tissues to destroy morphine was increased, so that as tolerance was established none of the morphine was excreted. Rübsamen, experimenting with rats, and Cloetta with dogs in which tolerance had been established, isolated large quantities of unchanged morphine from the tissues. Wholey reports cases taking 25 grains (1.7 gm.) and 60 grains (4 gm.) as the daily dosage. We have encountered a case that was *reported* to be receiving 96 grains (6.4 gm.) a day.

*Toxicology.*—*Acute poisoning* is not uncommon, among both children and adults. Death has been reported from about 3 grains of morphine sulphate. A single large dose has occasionally resulted in prompt vomiting and the expulsion of the drug, but this is unusual. Practically, the poisoning shows three stages or degrees.

*Poisoning in the first degree* is not infrequently seen from the physician's administration of the drug to relieve pain. There are: Rather slow respiration, slow heart but good blood-pressure, and contracted, though not pin-point, pupils. The patient is sluggish and inattentive, may or may not be sleeping, and, on being spoken to or asked to do something, may rouse up for a time and look better and brighter; but he soon relapses into the previous state of lethargy and inattention, or sleep. There may be nausea, perhaps retching or vomiting. The treatment is strong coffee by mouth or rectum, or hypodermatics of caffeine, and plenty of air. Atropine and strychnine may also be of value. Lavage of the stomach is sometimes useful to lessen nausea and remove some of the drug.

*The second degree of poisoning* results in stupor, a stage which

supervenes in from fifteen to thirty minutes. The face is cyanotic, flushed, the skin warm, the respirations regular, and only 4 to 10 per minute, or Cheyne-Stokes in character, the heart slow, though blood-pressure remains good, the pupils pin-point, and the patient in a state of unconsciousness from which he can be aroused only with great difficulty. When aroused, he brightens up, has intelligence, can talk distinctly, and can be made to walk about (difference from alcoholism); but if allowed, he relapses at once into sleep, which soon again becomes a deep stupor. There may be retention of urine.

**Treatment.**—(1) Potassium permanganate, 1 to 2 grains (0.06–0.12 gm.) in solution at intervals by mouth to oxidize any morphine that may be in the stomach, that excreted as well as that which has not been absorbed. (2) Lavage of the stomach at intervals with water or 1:2000 potassium permanganate solution. (3) Colon irrigation to remove the morphine as it is excreted, and so prevent its reabsorption. (4) The hourly administration of maximal doses of caffeine, atropine, or black coffee until the depression of respiration is overcome. (5) *Ceaseless activity*—above all things keep patient awake and active, for in this stage if he relapses into sleep the patient rapidly and seriously loses ground. As the heart usually continues strong and there is no muscular weakness, vigorous measures may be employed to keep him active, *e. g.*, he may be walked about, and if necessary lashed with a wet towel or whip. (6) Catheterization, if required.

The *third degree of poisoning* is manifested by coma and collapse. The patient cannot be aroused, the skin is cyanotic, cold, and clammy, the pulse is weak, the respirations are very infrequent and shallow—either regular, at the rate of three or four a minute, or Cheyne-Stokes in type. Rarely, there are strychnine-like convulsions or the convulsions of asphyxia. Death takes place from paralysis of the respiratory center. Shortly before death the pupil may widely dilate. The treatment is that for severe collapse, with absolute repose, artificial respiration, oxygen, carbon dioxide, and the administration of caffeine. The prognosis after the patient passes into this coma stage is exceedingly unfavorable.

**Morphine Habit.**—*Chronic Poisoning or Morphinism.*—Opium, and its alkaloid morphine, are vicious habit-drugs, the habit being common among physicians, nurses, and druggists. The drug may be taken by hypodermatic injection, by mouth, or by the inhalation of opium fumes (opium smoking). The last method is said to be the least pernicious. When the devotee does not get his usual dose, he is nervous, restless, irritable, and unable to concentrate his mind upon his work; when he gets his drug he ex-

periences a return of his energy, feels comfortable, and is in better spirits. He soon then passes into a dreamy, imaginative state of mental and bodily satisfaction, *i. e.*, wholly indifferent to outside influences, and forgets his responsibilities and his troubles; then comes sleep, usually of a stuporous kind, and on awaking there may be nausea, headache, languor, and nervousness.

The prolonged use frequently results in digestive, nervous, and mental troubles, *viz.*, loss of appetite, nausea, and obstinate constipation; irritability of temper, loss of will-power and self-control, mental depression, and if the habit is a bad one, a tendency to moral depravity (develop low, vulgar tastes, are frightful liars, etc.); irregular heart tremors, anemia and wasting, sometimes an irregular temperature, polyuria, and perhaps albuminuria or glycosuria, and often sexual impotence and amenorrhea. At the Sloane Maternity Hospital the writer delivered a devotee of fourteen years' standing whose husband had been a habitué for over twenty years. The child was not well-nourished, but thrived on the breast. During her stay in the hospital the mother received her daily dosage.

*Treatment.*—1. Isolation from friends and hirelings.

2. Gradual withdrawal of the drug in from two or three days to a week. Accompanying the withdrawal there may be diarrhea, cramps in abdomen, back, and legs, intense restlessness, and mental and physical suffering.

3. The substitution for a time of other drugs, of which great favorites are atropine, hyoscine, and codeine. Keeping the patient in a state of partial narcosis for several days tends to prevent the discomforts which cause the craving for morphine.

4. Nourishing food, to the extent of overfeeding.

5. Massage, baths, and general measures to improve the hygienic conditions of living.

In morphinism there is no hereditary neuropathic tendency as there is in alcoholism, and the cause of the continuance of the morphine habit is the distress of the withdrawal symptoms. The morphinist will often desire to give up the drug, but never does so of his own free will, because he cannot stand the physical suffering. Yet morphine patients have a greater desire to reform than alcoholics have, and, when once reformed, are quite likely to remain so, unless the pain or worry, etc., which was the original cause of the habit, recurs. Often they go back to the drug for relief from suffering, rather than because of any special craving for it. Stomach symptoms must be especially guarded against, as they are always attributed to abstinence from the drug.

Without some systematic method of treatment it is one of the most difficult tasks to check a morphine habit, and the habitué

will take paregoric, and even Sun Cholera Drops, for the morphine they contain.

The cutting-off of the habitual dose because of some intercurrent illness, such as pneumonia, causes needless suffering and danger. Collapse for want of the drug has been reported in infants born of habitués.

Dr. Alexander Lambert has recently outlined a method used at Bellevue Hospital. It consists in the administration of a specific remedy, of decreasing doses of the opiate, and of powerful cathartics. It is as follows:

1. The *specific* consists of a mixture of 15 per cent. tincture of belladonna, 2 parts, with 1 part each of the fluidextracts of xanthoxylum and hyoscyamus. It is administered every hour, beginning with 6 drops and increasing 2 drops per dose every six hours. It is continued until belladonna symptoms are noticed or there is a thick, green stool.

2. The *opiate*—after the first free catharsis give two-thirds the total habitual daily dose of morphine or opium in 3 divided doses at half-hour intervals. After the action of the second dose of the cathartic (about the eighteenth hour) give one-third the habitual daily dose. About the thirty-sixth hour, give one-sixth the habitual daily amount. If very nervous, give 5 grains (0.3 gm.) of codeine phosphate hypodermatically.

3. The *cathartic*—at the outset give 5 compound cathartic pills and 5 grains (0.3 gm.) of blue mass, followed in six hours by a saline. At the tenth hour after the first dose of opiate repeat the pills and blue mass, and six hours later the saline. Ten hours later repeat again, followed by the saline if necessary. When a thick, bilious, green stool appears, give 2 ounces of castor oil to clean out the intestines. If the patient is weak, give strychnine or digitalis.

The morphine habitué is prone to be an abominable liar, and five minutes after taking the dose will state emphatically that he has not taken the drug for weeks. Tablet triturates found in the possession of a suspect may be tested as follows: Dissolve one in 0.5 c.c. (8 minims) of water, and add 2 drops of the tincture of ferric chloride: a blue or bluish-green color indicates morphine. Sometimes needle punctures in the arms or legs will confirm the diagnosis, or a state of dopiness with contracted pupils, or a test with a dose of morphine to see if it gives great satisfaction. A peculiar blue coloration of the skin in the region of the needle punctures has been described as "pigment atrophy." The author has seen a striking case.

**Therapeutics.**—Morphine or opium is used extensively to allay severe pain, and to overcome restlessness and nervousness

or anxiety associated with sickness; in other words, to promote ease of mind or body. Some of its more special uses are:

1. *To check vomiting.*
2. *To stop intestinal peristalsis*, as after rectal or abdominal operations, and in peritonitis; and to check excessive peristalsis, as in intractable diarrhea, as that of tuberculosis. Paregoric, or the pills of lead, 2 grains (0.12 gm.), and opium, 1 grain (0.06 gm.), or of camphor and opium, are preferred, but hypodermics of morphine are also effective. In the presence of acute abdominal pain one should avoid opiates if possible until the diagnosis is determined.
3. *To quiet a nervous heart*, or rest a diseased heart, by promoting general rest and quiet.
4. *To lessen pain.*
5. *To relieve the pain* and gastric upset in migrainal vomiting attacks.
6. *To relieve the pain and anxiety* of angina pectoris.
7. *To check cough.* It should be avoided in chronic cough because of habit formation.
8. *To lessen worry and restlessness* in acute conditions, such as hemoptysis, or in incurable diseases, such as cancer.
9. *To compel quiet and sleep*, as in delirium or mania, or in spite of powerful factors which tend to keep the patient awake, such as pain.
10. *As a preliminary to general anesthesia*, to quiet the mind and promote the anesthesia. It is frequently given with hyoscine (scopolamine). Its tendency to produce dilatation of the stomach and to depress the respiration is a drawback to its use.
11. *To induce sweating at the onset of a cold*, in the form of Dover's or Tully's powder. It is not a good diaphoretic.
12. *In diabetes*—opium, morphine, and codeine have a special power to bring about a reduction in the sugar excretion; and von Noorden attributes this to the quiet of the body and the sleep induced by their use. From the author's experience this explanation of the action seems inadequate.

**Contraindications or Cautions.**—It should not be used in—(a) Conditions with much depression of the respiration, as in edema of lungs, Cheyne-Stokes breathing, and some cases of pneumonia; (b) acute dilatation (paralysis) of stomach or bowels. It should be employed cautiously in—(a) nephritis, especially if there is any uremic tendency; and (b) infancy and old age.

*Atropine* is frequently given with morphine in hypodermatic use. It tends to supplement the good effect on pain and to lessen the nausea; but its most important effects are to counteract the depression of respiration and perhaps the vagus stimulation.

### CODEINE

This, the methyl ester of morphine, is a weaker narcotic, and its power to allay pain and induce sleep is very much less than that of morphine. Yet where the lesser effect is sufficient, it has the following advantages over morphine: (1) It is not especially a habit-drug; (2) it is not strongly constipating, and (3) it is less depressing to the respiration. Further, codeine differs from morphine in that it is excreted largely by the kidneys.

In Heinz' experiments with rabbits a dose of  $1\frac{1}{2}$  grains (0.1 gm.) reduced the breathing from 92 to 60 in thirty-three minutes, but the individual inspirations were deeper, so that at the eightieth minute the air inspired had increased from 720 to 1000 c.c. per minute. With morphine, one-twentieth this amount reduced the rate of respiration and also the expired air to nearly one-half.

In allaying cough it is just as effective as morphine, but its dosage must be fully six times as large. A matter of note is that with a very slight increase beyond the hypnotic dose, a stimulating effect upon the cord may appear, with restlessness and increased reflex excitability instead of quiet and sleep. Its chief uses are to allay mild pain, especially abdominal pain, to promote sleep (usually with other hypnotics, such as trional or veronal), to quiet cough, and in diabetes. In a chronic disease like the last mentioned, and in tuberculous cough, codeine is just as useful and is preferred to morphine because of the ease with which a morphine-habit is established. The usual dose of codeine for cough is  $\frac{1}{4}$  grain (0.015 gm.), and for pain,  $\frac{1}{2}$  grain (0.03 gm.), repeated every three or four hours; for hypodermatic use the phosphate is preferred because of its solubility. The author has seen two codeine habitués—they were broken of the habit without any trouble.

### DI-ACETYL MORPHINE

Di-acetyl morphine, or heroine, of which the chloride, soluble in alcohol and water, is in use, is somewhat like codeine, its powers to diminish pain and to promote sleep being less than those of morphine, while its tendency to produce reflex excitability is greater. It is excreted partly by the kidneys and partly by the intestines.

In Heinz' rabbit experiments,  $\frac{1}{85}$  grain (0.001 gm.) caused a reduction of the respirations from 120 to 18 in forty minutes and reduced the volume of air inspired from 880 c.c. per minute to 240 c.c. Hence the individual inspirations are increased in depth, but the respiration is so slowed that the intake of air is considerably reduced. It is about five times as depressing to the respiration as morphine, and Heinz says that it is about thirty times

as depressing as codeine; while Gottlieb and Magnus state that even very small doses may show a dangerous effect upon the center. Worth Hale reports it as depressing to the circulation.

In over 100 cases of pulmonary tuberculosis the author made a clinical comparison of its action with that of codeine, giving each drug many times to the same patient. One-twelfth grain (0.005 gm.) of heroine chloride was compared with  $\frac{1}{4}$  grain (0.0015 gm.) of pure codeine, or  $\frac{1}{6}$  grain (0.01 gm.) of heroine chloride with  $\frac{1}{2}$  grain (0.003 gm.) of codeine. The codeine proved superior in its power to allay cough, to overcome pain, and to promote sleep. In several cases the heroine produced nausea and constipation, and in one woman who was regularly excited by morphine, heroine produced the same excitement, while codeine did not. Heroine would seem, therefore, to possess some of the undesirable properties of morphine. A number of cases of heroine habit have been reported, and some of them have proved difficult to cure. I have one old patient who for several years obtained his heroine in certain proprietary cough remedies; he was easily switched to codeine and then broken of the habit. Brooks and Mixell report 2 cases, one taking 6 ounces (150 c.c.) of "glyco-heroine," a proprietary remedy, and the other 10 to 15 grains (0.7-1 gm.) of heroine per day. Both were cured through the substitution of codeine. Wholey reports a case using hypodermatically one hundred  $\frac{1}{6}$ -grain tablets a day. The symptoms after withdrawal are pains in shins and legs, coarse tremor of hands and fingers, nervousness, headache, insomnia, and stomach discomforts. In experiments with dogs it has been shown that tolerance, similar to that from morphine, is readily established. Many cases among young men of the use of heroine by snuffing have recently been reported.

The chief employment of heroine is to check cough.

**Dionine**, ethyl-morphine chloride is soluble in water and alcohol. In dose of  $\frac{1}{2}$  to 1 grain (0.03-0.06 gm.) it is not so sedative as its composition would seem to indicate, but it is employed more or less for cough and mild pain. It is analgesic in the eye, and has been extensively employed by the ophthalmologists in treatment of deep-seated ocular pain. Lloyd-Owen finds that a 2 to 5 per cent. solution dropped in the eye has scarcely any effect on the cornea and conjunctiva, but is decidedly analgesic in the presence of the deep-seated pains of iritis, glaucoma, etc. It does not contract the pupil. Several oculists have reported to me a primary irritation with chemosis lasting an hour or two. It is probable that its action is not local, and that it is absorbed through the eye to act on centers.

## CANNABIS INDICA

Indian cannabis is "The dried flowering tops of the pistillate plants of *Cannabis sativa* (Fam. *Moraceæ*), grown in the East Indies, and gathered while the fruits are yet undeveloped and are carrying the whole of their natural resin."

The plant is grown extensively in various countries for hemp fiber and seed, the seed formation being accompanied by diminished resin production; but in the East Indies all staminate plants and flowers are removed so as to prevent setting of seed, and this results in a greater product of resin. Under the names of *bhāng*, *charas*, *ganja*, *hashish*, etc., various preparations of the drug are used in the East as habit-drugs.

**Constituents.**—Ten to 20 per cent. of resin, volatile oil, a bitter principle, and traces of the alkaloid *cannabinine* and other alkaloids. The activity resides in the resin, the active principle of which has not been isolated. *Cannabinol* is a mixture, chiefly oil and resin. The drug as marketed is very variable in strength and tends to deteriorate.

**Preparations and Doses.**—*Cannabis Indica*, 1 grain (0.065 gm.); *extract*,  $\frac{1}{6}$  grain (0.01 gm.); *fluidextract*, 1 minim (0.065 c.c.); *tincture* (10 per cent.), 10 minims (0.65 c.c.).

**Action.**—In eastern peoples, among whom the "hasheesh" habit is common, it produces depression of the highest centers, setting free the imagination, and resulting in an agreeable, dreamy "dolce far niente" state resembling that from morphine. The sensation of pain and touch are lessened, the extremities feel numb, a state of indifference to outside influence comes on, and sleep may follow.

In America there is generally no intoxication from therapeutic doses, but a mild general depression of the intellectual and sensory centers of the cerebrum and quieting of nervous excitability. Dixon recommends the inhalation of the vapor as most soothing. Like morphine, it may promote sleep in the presence of pain. From poisonous doses, however, there is delirious intoxication, and the patient may lose self-control, laugh, and talk at random. His sense of time and distance may be lost, and he may fear impending death. Subsequently there is general cerebral depression, resulting in sleep or stupor, with diminished perception of pain and muscular relaxation. The heart becomes slow and weak, and the pupil is dilated. Very large doses have been recovered from. An interesting description of the effects of a large dose upon himself is given by H. C. Wood, Sr., in his "Therapeutics, its Principles and Practice."

**Therapeutics.**—Owing to its great variability, its tendency to deteriorate, and great differences in individual susceptibility

to its action, *Cannabis indica* is very little employed. A good preparation of it may allay nervous excitability, as after sexual or alcoholic excesses, may lessen the pain of neuralgia or migraine, and may promote sleep (in the presence of pain). As obtainable, it often fails to have any therapeutic effect.

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**Humulus** (hops) is the strobile of *Humulus lupulus* (Fam. *Moraceæ*), bearing the glandular powder which is known as "lupulin." Lupulin contains resin, volatile oil, bitter lupamaric acid, and valeric acid. The preparations are made of lupulin, and are: *Fluidextract of lupulin*, dose, 3 minims (0.2 c.c.); *oleoresin of lupulin*, dose, 3 grains (0.2 gm.).

The drug is used as a bitter, and as a mild sedative and antispasmodic in the treatment of nervousness, restlessness, and hysteria. A hop pillow or a poultice made of steamed hops is a convenient method of applying heat to the face, back, or shoulder, as in toothache and neuralgia. Its specific sedative virtues exist only in the minds of the laity. The hops used in the manufacture of beer contribute to its hypnotic powers.

**Lactucarium**, the concrete milk juice of *Lactuca virosa* (Fam. *Compositæ*), is said to be narcotic, like opium, but its action is a very feeble one. The syrup (5 per cent.) made from the tincture (50 per cent.) is employed for cough and as a sedative for children; dose, 2 drams (8 c.c.). Lactucarium lozenges are to be had for cough. One of the most famous of the proprietary lactucarium lozenges was found to contain opium.

### THE ANTIHYSTERICIS (ANTISPASMODICS)

These are all aromatic carminative drugs, but they have a tendency beyond that of other carminatives to lessen states of nervous instability and hysteria. The one most in use is valerian; but asafetida, sumbul, musk, and camphor are also employed.

**Valerian** contains 0.5 to 2 per cent. of a volatile oil which is composed of esters of valeric acid, chiefly the borneol ester. It has the usual effect of a volatile oil drug, stimulating the motor functions of stomach and intestines and overcoming flatulence and colic; and reflexly, and perhaps slightly directly, stimulating the heart and the vasoconstrictor and respiratory centers. It seems to exert in a pronounced manner a stimulant effect upon the highest cerebral centers, those which exert psychic control, so that states of nervousness are overcome. Important factors in producing the cerebral effects seem to be the odor, the taste, and the volatile oil effect on the stomach. Free valeric acid

(valerianic acid) and the non-volatile valerates (valerianates), such as those of ammonium, iron, zinc, and quinine, are scarcely carminative and have little of the effect of the liquid preparations.

Its preparations are the *fluidextract*, dose,  $\frac{1}{2}$  dram (2 c.c.), the *20 per cent. tincture* (made with alcohol and water), and the *20 per cent. ammoniated tincture* (made with aromatic spirit of ammonia), dose, 1 dram (4 c.c.). The borneol valerate has the properties of a volatile oil, and is sometimes given in 5- or 10-minim capsules.

*Musk*, of which the 5 per cent. tincture is official, dose, 1 dram (4 c.c.), is the dried secretion from the preputial follicles of the musk-ox. It is a sex stimulant. It is very expensive (about \$30 an ounce), therefore its use in medicine is limited to refractory cases of hiccup and of manifestations of hysteria.

## DRUGS WHICH CHIEFLY AFFECT THE PERIPHERAL NERVOUS SYSTEM

I. *Those which depress the peripheral nervous system*—the belladonna group, cocaine, etc.

II. *Those which stimulate the peripheral nervous system*—pilocarpus (*jaborandi*), physostigma, etc. We have already spoken of adrenaline, which stimulates sympathetic nerve-endings.

### BELLADONNA GROUP

The belladonna group includes *belladonna* (deadly nightshade), *stramonium* (jimson-weed or thornapple), *scopola*, and *hyoscyamus* (henbane), all of which belong to the potato family, the *Solanaceæ*, and have similar constituents and related pharmacologic actions.

**Occurrence.**—Belladonna (*Atropa belladonna*) is a purple-flowered herb of central and southern Europe and western Asia. It is cultivated for the market in England and Germany. Scopola (*Scopola carniolica*) also grows in Europe. Stramonium (*Datura stramonium*) is a tall, coarse, narcotic smelling herb, which fruits with a spiny, four-valved capsule the size of a walnut, filled with small black seeds. It grows in Asia, Europe, and the United States east of the Mississippi, and may be found in abundance in the vacant lots of our eastern cities. Poisoning from the swallowing of the seeds by children has frequently been reported. Hyoscyamus (*Hyoscyamus niger*) is an herb native to Europe and more or less cultivated.

**Constituents.**—The active principles are alkaloids, the chief of which are atropine, hyoscyamine, and hyoscine. Atropine is a compound of equal amounts of the isomers, dextro- and levo-

hyoscyamine, into which it separates when dissolved in water. Hyoscyamine is levo-hyoscyamine, and is readily changed to dextro-hyoscyamine. In the growing belladonna the hyoscyamine is said to form in the young leaves, to be later changed to atropine.

According to the predominance of one or other of these alkaloids, and to the amounts present, the drugs of this group fall into a regular pharmacologic series, as follows:

1. *Belladonna* (root and leaves)  
—the leaves contain 0.35 per cent., and the root, 0.5 per cent., of alkaloid, which is nearly all atropine. It has, therefore, a typical atropine action.
2. *Scopola* (root) contains 0.5

Fig. 42.—*Datura stramonium*, Linné  
—flowering branch (Maisch).

Fig. 43.—Capsule of stramonium  
(thornapple or jimson weed). The seeds  
have frequently been the cause of poisoning (Bastin).

per cent. of alkaloid, about equally hyoscyamine and atropine. It acts like belladonna, but with somewhat less strength.

3. *Stramonium* (leaves) contains 0.35 per cent. of alkaloid, mostly hyoscyamine, but with small amounts of atropine and hyoscine. It is less stimulating to the cerebrum and may be narcotic.

4. *Hyoscyamus* (leaves) contains 0.08 per cent. of alkaloid, mostly hyoscyamine, with a fair amount of hyoscine, and only traces of atropine. It is rather narcotic, but is weaker than the other drugs of the group.

**Preparations and Doses.**—The dose of belladonna, scopola,

or stramonium is 1 grain (0.06 gm.); that of hyoscyamus, 4 grains (0.25 gm.). The doses of the preparations can readily be estimated from their known strengths. The official preparations are:

The *fluidextracts* and *extracts* of belladonna (fluidextract of root, extract of leaves), of scopolia, of stramonium, and of hyoscyamus.

The 10 per cent. *tinctures* of belladonna leaves, of stramonium, and of hyoscyamus.

In addition:

Of belladonna, the *liniment* is made by adding 5 per cent. of camphor to the fluidextract; and preparations of the extract are: the *ointment*, 10 per cent.; the *plaster*, 30 per cent.; the *compound laxative pills*,  $\frac{1}{8}$  grain (0.008 gm.) in each, and the *pills of podophyllum, belladonna, and capsicum*,  $\frac{1}{8}$  grain (0.008 gm.) in each.

Of stramonium, the *ointment* contains 10 per cent. of extract.

Of the alkaloids, the dose is  $\frac{1}{150}$  grain (0.0004 gm.), the maximum beginning dose being  $\frac{1}{50}$  grain (0.0012 gm.). The official salts are: *atropine sulphate*, *hyoscyamine bromide*, *hyoscyamine sulphate*, *hyoscine bromide*, and *scopolamine bromide*, all readily soluble in water and alcohol. Atropine can withstand the heat of boiling water without decomposition. Hyoscine and scopolamine are chemically identical, and in spite of claims to the contrary, are considered by pharmacologists to be physiologically identical.

**Pharmacologic Action of Atropine.**—The primary actions of the group are those of atropine. They are—(a) To stimulate nerve-centers, and (b) to depress nerve-endings.

(a) The nerve-centers which atropine primarily stimulates are the cerebral and the vital medullary centers. Only in highly poisonous doses does it depress these.

(b) The nerve-endings which atropine primarily depresses are:

1. *The sensory nerve-endings*—not a marked effect, but tending to lessen sensation and pain. Short and Salisbury (1910) could not detect any cutaneous anesthesia.

2. *The motor nerve-endings in the smooth muscle of the viscera* (not in striated muscle and arterial muscle)—a strong effect, tending to allay abnormal contraction of the muscles of the viscera (bronchi, stomach, intestines, bile-ducts, etc.).

3. *The secretory nerve-endings*—a very strong effect, tending to check the mucous, digestive, and skin secretions.

4. *The ends of the third nerve in the eye*—a strong effect.

5. *The vagus nerve-endings*—so that the heart is freed from

the usual inhibitory vagus control—an effect that is striking but short-lived.

Atropine depresses primarily these nerve-endings, whether it is applied locally or given internally, while it has no effect at all upon most protoplasmic structures. It is, therefore, a highly selective drug. In speaking thus of nerve-endings from a practical point of view, it should be noted that atropine acts on muscle after nerve degeneration, though not on the contractile substance of the muscle; hence it probably affects some material which acts as the receptor of the nerve impulse. It is some part of the neuromuscular junction, though we speak of it crudely as the nerve-ending.

*Absorption and Local Action.*—There is slight absorption from plasters, and fair absorption from oily and alcoholic preparations, as ointments and liniments; so the drug may have an effect through the skin on sensory and secretory nerve-endings. In tests with 66 belladonna and scopolia plasters Bastedo and Martin (1901) found that these had distinctly more power to stop pain than had the simple plaster without belladonna. That there is some absorption from plasters is shown further by the occasional occurrence of poisoning from them. (See Fig. 47.) Absorption is ready through mucous membranes, the drug rapidly disappearing from stomach and duodenum.

*Alimentary Tract.*—The chief effects of the drug are to lessen secretion and overcome colic (spasmodic contraction with pain). The taste is bitter.

(a) *Secretion.*—After atropine, stimulation of the chorda tympani results in no secretion of saliva. This is not due to the paralysis of the center or ganglia, for stimulation of the nerve peripheral to the ganglia still produces no secretion. Stimulation of the sympathetic, however, continues to cause secretion and vasodilatation, hence there is no paralysis of the secreting cells themselves or of the vasodilating fibers. Therefore the paralyzed portion is the connection between the nerve and the secreting cell, *i. e.*, the nerve-ending. There is some evidence that in large amounts atropine slightly depresses the secretory cells themselves.

In the mouth the saliva and mucous secretions are lessened, and the throat and mouth become dry, an effect which is often noticed from quite small doses. If marked, the patient cannot swallow, though he may be very thirsty. The stomach secretion is less affected, but is probably moderately diminished. Riegel states that this is especially true of the acid portion of the gastric juice.

The *intestinal secretions* tend to be lessened.

The *secretion of the pancreas*, though under the influence of the vagus, is dependent on the presence in the blood of the chemic substance *secretin*, rather than on nerve impulses, so atropine has little if any direct effect upon the amount of its digestive elements. But through depression of the vagus endings it may lessen the watery portion of the secretion.

The *bile* production has been shown also to be due partly to a substance in the blood, probably secretin, and its production is little, if any, affected.

It is of interest, however, that by cutting off certain nerve impulses which induce the change of glycogen to sugar, atropine promotes the storing of glycogen by the liver. It has on this account been recommended by Rudisch (1909) in diabetes. Forchheimer (1911) says of it: "In a large number of cases glycosuria, and with it acetone bodies, have diminished or disappeared." But in the very careful studies of two diabetics by Mosenthal (1912) atropine sulphate in amounts which gave beginning poisonous symptoms, *i. e.*, up to  $\frac{7}{100}$  grain (0.0045 gm.) three times a day, showed absolutely no effect on the carbohydrate tolerance.

(b) *Motor Activity*.—Atropine lessens but does not abolish the vagus power over the intestine (the vagus is the motor nerve of the small intestine), so that the effects of drugs which act as cathartics by stimulation of the vagus, *e. g.*, physostigmine, may be checked; while the peristalsis from cathartics which act by direct irritation of the intestinal wall, and not through the vagus nerves, is apparently not affected. This is because atropine does not affect the automatic motor ganglia of Auerbach's plexus. It tends, however, to check the so-called "tone-waves" without checking peristalsis; and when from over-irritation or from vagus overactivity there is spasmodic contraction with colicky pains, or spastic constipation, atropine tends to overcome this. To understand this action we must understand the difference between normal peristalsis and intestinal colic, which is a term applied to any localized spasmodic painful contraction of the intestine.

In peristalsis a wave of contraction precedes the stimulating body in the intestine by about an inch, while the bowel relaxes below the stimulating body for a foot or two. That is to say, peristalsis is a coördinated, purposeful action involving both stimulation and inhibition. It is designed to propel the intestinal contents forward and bring them into contact with the intestinal juices. But if, instead of this coördinated wave of contraction and relaxation, there is a spasmodic contraction of the intestine about some offending body, even about an accumulation of gas,

Fig.  
sulphate :  
waves are

muscle of small intestine immersed in saline. Tone waves are set up. The addition of 0.1 mg. of atropine sulphate (cramp), which is abolished by the addition of 1 mg. of atropine sulphate. The tone waves. (Tracing made by Dr. C. C. Lieb.)



or preceding an obstruction that cannot be moved onward, there is intestinal colic or cramp; at the same time the contents are not propelled along, so there is constipation. In such a case atropine, by allaying the spasm, may permit normal peristalsis to be restored, and, as a consequence, cause a disappearance of both the cramp and the constipation. Irritant cathartics sometimes cause this kind of colic, *i. e.*, they tend to gripe, and to these atropine or one of the extracts is frequently added as a corrective. The constipation and colic of peritoneal irritation, anemia, lead poisoning, or fecal impaction may be overcome by atropine,

Fig. 45.—Chart showing the effects of atropine on the heart-rate of a patient with vagus slowing from digitalis. The numbers at the side represent pulse beats, those at the top, minutes (James Mackenzie, in "Heart," vol. ii. No. 4, 1911).

but if the obstruction is immovable, *i. e.*, of surgical nature, atropine obviously has no value.

*Heart.*—The vagus center is stimulated, but any effect from this is soon prevented by *depression of the vagus nerve-endings*, so that from large doses there regularly results a faster and somewhat stronger heart-beat. In the mammal no direct action upon the muscle is distinguished, though in the frog a dose of atropine will temporarily revive an exhausted heart. The largest dose ordinarily employed for humans hypodermatically is  $\frac{1}{80}$  grain (0.0012 gm.); its effect on the vagus is seen in about twenty minutes, and lasts less than one hour.

*Arteries.*—The vasoconstrictor center is slightly stimulated, and this, with the increased rate of the heart, causes a rise in arterial pressure. This is easily demonstrated in a dog. The contraction of the arteries is most marked in the splanchnic area. In man, however, the rise in blood-pressure from even maximal therapeutic doses is usually inappreciable. In poisoning the vasoconstrictor center tends to be depressed.

*The Cutaneous Arterioles.*—From poisonous amounts the arteries of the skin, especially those of the head and neck, are dilated; and a flushed face or an erythematous rash like that of scarlet fever is characteristic of atropine poisoning. The flushed skin is from a central action, as there is no flushing if the sympathetic in the neck is divided.

*Respiration.*—A dose of atropine is followed by deeper and more rapid breathing and a considerable increase in the amount of air inspired. This is largely due to stimulation of the respiratory center; but since the increase is not so great when the afferent vagus fibers from the lungs are cut, there must also be some peripheral action. This is probably depression of the sensory ends of the vagi in the bronchi, for stimuli through these usually slow respiration.

The drug is much used in narcotic poisoning, especially that from morphine. Vollmer (1892) reported that a dog inspiring 4500 c.c. of air per minute was given 0.06 gm. morphine sulphate at 8.45. At 3.40 the air inspiration was 4000 c.c. Then atropine 0.003 gm. was given, and in fourteen minutes the inspiration was 6000 c.c.; in twenty-one minutes, 10,000 c.c. But excessive doses exhaust the center, and must be guarded against in the use of the drug as an antidote. Exhaustion of the center is the cause of death.

The secretions of nose, throat, and bronchi are diminished, so that the membranes are dry and the mucus thick and tenacious. Excessive contraction of the bronchial muscles, as in spasmodic asthma, is overcome by depression of the bronchomotor vagal nerve-endings.

*Cerebrum.*—The effect from therapeutic doses is very little, but after poisonous amounts there is *psychic* stimulation, and the patient becomes talkative and wakeful, without any pronounced intellectual stimulation like that from caffeine. The poisoning may go on to a delirium, usually of cheerful, loquacious type, and may even result in maniacal excitement. Cerebral depression does not generally ensue until the centers have become exhausted, and then there may follow mental confusion and narcosis leading to sleep, stupor, and coma. In therapeutic amounts the drug is not a narcotic.

The *motor areas* are also stimulated by poisonous doses, as shown by the increased response to electric stimulation of the exposed brain and by the restless activity. The general exhilaration observed after overdoses is known as the "belladonna jag," but though it superficially resembles that from alcohol, it is true stimulation, as shown by the increased excitability of the motor areas and the large doses necessary to depress the intellectual powers.

The *medulla*, after therapeutic doses, shows strong stimulation of the respiratory center, with weak stimulation of vagus and vasoconstrictor. Death takes place from exhaustion and paralysis of the respiratory center.

The *spinal cord* is stimulated by large doses, the increase in reflex excitability being manifested by twitching of the muscles. In the late stages of poisoning twitching may also result from asphyxia.

The *peripheral nerves* have already been spoken of.

Comparing atropine with caffeine and strychnine as central stimulants, we might say that, in therapeutic doses, all three stimulate the medullary centers, and of these chiefly the respiratory; but that caffeine, in addition, stimulates the intellectual functions, and strychnine the spinal or reflex functions.

*Eye.*—Atropine has four important effects on the eye: It dilates the pupil, paralyzes accommodation, increases intra-ocular tension, and lessens pain.

(a) *The Dilatation of the Pupil.*—The iris consists of two sets of muscles—the circular, supplied by the third nerve, and the radial, supplied by the sympathetic fibers from the superior cervical ganglion. These two sets of muscles are in constant action, and by opposing each other constitute an exceedingly sensitive balanced mechanism for the regulation of the size of the pupil. Dilatation of the pupil may result from circular depression or radial stimulation; contraction of the pupil from circular stimulation or radial depression, and these stimulations or depressions may be of center, ganglia, nerve-endings, or muscle-fibers.

When a 1 per cent. aqueous solution of atropine sulphate is dropped in a man's eye, the pupil dilates in about fifteen or twenty minutes, but takes two hours more to reach the maximum dilatation. There is no effect on the other eye. If atropine is injected into an excised mammal eye, the pupil dilates, and if an animal is atropinized, stimulation of the third nerve, either central or peripheral to the ciliary ganglia, is without effect on the pupil. The action is, therefore, a purely peripheral one. But it is not a direct effect upon the muscle, for in the atropinized

animal direct stimulation of the circular muscle results in contraction; therefore the site of the paralyzing action of the drug must be confined to the third-nerve endings or the neuromuscular junction.

The dilatation from atropine is, therefore, the result of the unopposed action of the radial muscles. It is, however, frequently strong enough to break weak adhesions between cornea and iris, or to make an iris which is strongly attached at two points bow out between the points of attachment. The pupil gradually regains its power, but is not fully restored to normal for one or two weeks.

That there is no stimulation of the radial mechanism is evi-

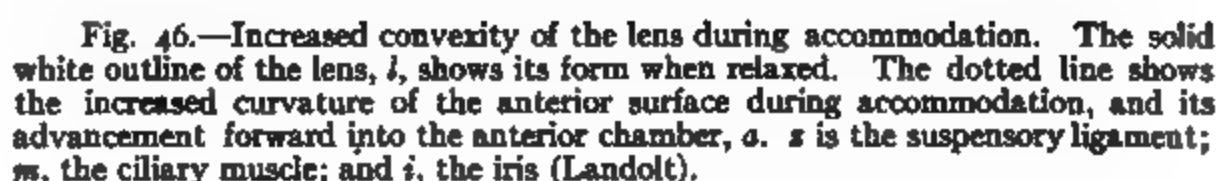


Fig. 46.—Increased convexity of the lens during accommodation. The solid white outline of the lens, *l*, shows its form when relaxed. The dotted line shows the increased curvature of the anterior surface during accommodation, and its advancement forward into the anterior chamber, *a*. *s* is the suspensory ligament; *m*, the ciliary muscle; and *i*, the iris (Landolt).

dent, for, after atropine, stimulation of the cervical sympathetic results in a still greater dilatation; and, in addition, after removal of the superior cervical ganglion and the subsequent degeneration of the sympathetic nerve-fibers, atropine fails to dilate the pupil.

A drug which causes dilatation of the pupil is called a *mydriatic*. Belladonna gets its name from this mydriatic action (*bella*, beautiful; *donna*, lady), which makes the eye seem bright and sparkling.

(*b*) *Accommodation* depends essentially on the curvature of the crystalline lens, and this curvature is regulated by the ciliary muscle. When the ciliary muscle contracts, the capsule of the lens relaxes, and the elastic lens bulges forward and be-

comes more convex, *i. e.*, accommodates for near objects. But when this muscle is paralyzed, the capsule of the lens is drawn, the lens is more flattened, and it is impossible to focus the sight on near objects. A drug that paralyzes accommodation in this manner is a *cycloplegic*. Atropine is strongly cycloplegic. This effect on accommodation does not take place until some time after the pupil has begun to dilate, and it wears off more quickly than the effect on the pupil; but until the power of accommodation is nearly restored, the patient cannot read or see near objects clearly.

In fitting glasses paralysis of accommodation is necessary. A 1:200 solution of atropine sulphate usually paralyzes accommodation in one hour, but restoration does not take place for several days.

(c) *Intra-ocular Tension*.—The normal eyeball tension depends chiefly on two factors, viz., (1) The amount of intra-ocular secretion, and (2) the freedom with which fluids may escape through the efferent lymph-channels, *i. e.*, through the spaces of Fontana at the margin of the pupil, into the canal of Schlemm. The tension may be raised either by extra secretion or by dilatation of the pupil which results in shutting off the spaces of Fontana. It is by dilatation of the pupil that atropine causes the increase of tension. In glaucoma, a disease in which the tension is already high, atropine may produce a dangerous condition; and even when there is merely a glaucomatous tendency, it may precipitate an attack of glaucoma.

(d) *Pain*.—Atropine gives moderate relief from the pains of iritis and other intra-ocular inflammations.

Since atropine is highly selective, the same ocular effects may be seen after the internal administration of large doses. An antagonist of atropine is physostigmine, which stimulates the ends of the third nerve. It is not powerful enough to remove the effects of atropine at once, but greatly lessens the time which the eye takes to return to normal.

*Muscles*.—Probably no direct action. The smooth muscle of the viscera is weakened by the depression of motor nerve-endings mentioned above.

*Secretions*.—Those of the alimentary tract have already been spoken of. No drug has greater power to check the sweat and mucous secretions. It does not directly affect the amount of bile or urine.

*Sweat*.—Stimulation of the sciatic nerve of a normal cat regularly induces sweating of the foot. In an atropinized animal sweating cannot be induced. The profuse sweating of pilocarpine is checked by atropine, also the sweating from certain other drugs,

such as aspirin and phenacetin; also the night-sweats of tuberculosis.

*Milk.*—After all the nervous connections are severed, the breasts still have the power to secrete milk, though the secretion is less in amount. Hence atropine, which merely cuts off the nervous influences, tends to reduce the milk secretion very little, and cannot cause the complete stoppage of the secretion. The drug acts when applied to the breasts, as well as when taken by mouth.

*Temperature.*—In poisoning it is characteristic that the temperature may rise several degrees. The author saw a case with a temperature of 106° F. According to Ott, this is due to the absence of sweating, for no rise of temperature takes place in animals, such as dogs, which do not sweat and are therefore not dependent upon sweating as a means of lowering temperature. Others think it is an effect upon the heat-regulating center.

*Elimination.*—A considerable portion of the drug is oxidized, the remainder being eliminated rapidly by the kidneys. It is said to disappear from the body inside of thirty-six hours, but the prolonged effect on the eye indicates that some is retained in that location.

*Urinary Organs.*—The effect from therapeutic doses on the amount of urine is uncertain and unimportant; but in poisoning, both suppression and retention are reported. As the urine is a weak solution of atropine, it will exert a remote local action in the urinary tract to lessen pain and spasm. In poisoning, the urine, concentrated by boiling, will dilate the pupil of an animal's eye; hence this may be employed as a test for the poison.

**Toxicology of Atropine.**—In practice, the dilated pupils, the dry throat, and mild cerebral symptoms are the regular warnings of overdosage. In full poisoning there is a stage of central stimulation followed by collapse. In this stage of stimulation the skin is warm and dry; the face and neck are flushed, either uniformly or in blotches, to resemble the skin of scarlet fever; the pupils are widely dilated, and accommodation paralyzed, so that vision is disordered; the throat is very dry and red, and there is a feeling of constriction, so that swallowing, even of water, is difficult, though the patient may be thirsty; the breath is foul; the pulse is rapid, with arterial pressure above normal; respiration is rapid and deep; the patient is wide-awake, excitable, restless, and loquacious or overcheerful, and may pass into a chattering delirium with confused ideas, or even into a condition resembling mania. The temperature may rise several degrees. The concentrated urine dropped in a cat's eye, two drops every five minutes, will dilate the pupil. Belladonna



Fig. 47.—General eruption following application of a belladonna plaster (W. S. Gottheil in Archives of Diagnosis).



poisoning has been mistaken for scarlet fever and for acute mania; with the latter diagnosis patients have been confined in asylums for the insane.

Following this stage of stimulation comes collapse, with heart very feeble, blood-pressure low, respiration slow and shallow, etc. The warm, dry skin may change to a cold, clammy one, and death take place from failure of respiration.

A single dose of  $\frac{1}{100}$  grain (0.0006 gm.) of atropine sulphate will in some patients cause dryness of the throat and dilated pupil;  $\frac{1}{50}$  grain (0.0012 gm.) has produced the delirium,  $\frac{1}{2}$  grain (0.03 gm.) has proved fatal, and 3 grains (0.2 gm.) have been recovered from.

Atropine may remain in the dead body for a long time unchanged. This is of importance from a medicolegal point of view, for the atropine may be mistaken for a ptomain, ptomatropine, which has similar chemic and pharmacologic properties.

*Tolerance.*—To a certain degree tolerance may be set up in man by gradual increase in the dosage, so that as much as  $\frac{1}{2}$  grain may be borne without ill effects. Children can take proportionally large doses; in fact, a child of eight may be given the same dose as an adult. I have seen a man of forty-five more affected by doses of 10 minims of the tincture of belladonna than was his son of eight by the same amount. Among subhuman mammals it is found that the carnivora are especially susceptible to the drug, while the herbivora are markedly resistant. A cat, for instance, is readily poisoned, while a horse or a rabbit may feed on belladonna leaves with comparative impunity, though their flesh becomes poisonous to the carnivora. Successive litters of healthy rabbits have been reared entirely on belladonna and stramonium leaves, and Calmus found that it took 15 grains of atropine to kill a small rabbit.

*Treatment of Poisoning.*—The stomach may be lavaged, with or without a solution of tannic acid or tea (Sollmann says that tea is an inferior precipitant for alkaloids). For the delirium and mania an ice-cap may be applied to the head, whisky or bromides administered, and, if necessary, ether inhaled to lessen the excitement. (Morphine, chloral, and chloroform should be avoided because of their tendency to precipitate respiratory failure.) In the collapse stage the regular treatment is that for severe collapse. Pilocarpine and physostigmine antagonize the atropine action on certain nerve-endings, but as the poisoning is dependent upon the cerebral and medullary effects, these peripheral antagonists are not antidotes of any great value.

*Therapeutics and Administration.*—A. *To Diminish Secretion.*—

1. *Of mucus*—as in excessive secretion from nose, throat, and bronchi. In bronchitis, in the free running stage of cold in the head, the rhinitis tablets, one every hour for 6 doses, are favorites. Their formula is  $\frac{1}{2}$  grain each of camphor and quinine sulphate or bisulphate, and  $\frac{1}{4}$  minim of fluid-extract of belladonna. They are often employed in half this strength.
2. *Of sweat*—as the liniment of belladonna in sweating of hands and feet, and atropine internally for the night-sweats of tuberculosis.
3. *Of milk*—when excessive, or when it is desired to dry up the breasts—liniment or ointment externally; or the drug internally.
4. *Of saliva*—as in profuse salivation from any cause—the drug internally.
5. *Of gastric juice*—as in hyperacidity and hypersecretion,  $\frac{1}{100}$  grain atropine sulphate or  $\frac{1}{12}$  grain extract of belladonna fifteen or twenty minutes before meals.

B. *To relax overcontracted smooth muscle*—as in spasmodic asthma and spasm of smooth muscle (colic). The latter occurs in the esophagus, cardia (cardiospasm), pylorus (pylorospasm), ileocecal valve, or any part of the stomach or intestine, in the bile-passages (biliary colic), in the pelvis or ureter of the kidney (renal colic), in the neck of the bladder, and in spasmodic dysmenorrhea (in this last mentioned the drug may be of little use because of the congestive condition). Atropine or extract of belladonna may be added to irritant cathartics as a corrective to prevent griping.

In the obstipation which occurs in lead-poisoning and in local peritoneal irritation (as in appendicitis, salpingitis, or ovaritis, or renal or biliary colic) atropine may overcome the reflex spasm with resultant catharsis. In intestinal obstruction from suspected spasm, or in fecal impaction, a large dose,  $\frac{1}{15}$  grain (0.005 gm.), has been recommended. But when there is a real surgical obstruction, such a procedure serves only to delay operation, and sometimes with fatal result.

C. *To depress the sensory nerve-endings*—to allay itching (the liniment); to lessen pain, as in ulcer of the leg, anal fissure, or projecting hemorrhoids (the ointment); and the drug by mouth for irritable bladder or urethra, as in cystitis and urethritis, and in enuresis nocturna.

D. *In the eye*—as a mydriatic, cycloplegic, and analgesic, for the following purposes:

1. To facilitate examination of the internal eye posterior to the pupil.

2. To paralyze accommodation in fitting glasses.
3. In inflammatory conditions of either external or internal eye, to give rest to iris and ciliary muscle, to lessen pain, and to prevent the spread of the inflammation to the iris; and in iritis, to prevent the formation of adhesions to the lens or cornea, or to rupture newly formed adhesions.

It is employed in  $\frac{1}{2}$  to 1 per cent. solution, and takes a long while for full dilatation. As the dilatation of the pupil and paralysis of accommodation last several days, atropine is especially useful in the inflammatory conditions; while for examinations and fitting glasses more rapidly acting drugs are preferred. After the continued use, for a few days, the return to normal may be delayed for twelve to fourteen days (de Schweinitz), but the restoration may be greatly hastened by the use of physostigmine. De Schweinitz says that in the use of atropine to correct errors of refraction one drop should be dropped into the eye three times during the day preceding the examination; and in hypermetropic eyes, especially those with spasm of accommodation, the drug should be used for several days before the examination for refractive errors.

E. *In certain spasmodic nervous conditions*, as in whooping-cough (perhaps enuresis nocturna under this head).

F. *In exophthalmic goiter* (hyperthyroidism) it probably acts by decreasing the glandular secretion. (Sollmann states that atropine is antagonistic to thyroiodin.) Bromides should be given at the same time, as the cerebral effects of belladonna are undesirable in this disease.

G. *As preliminary to general anesthesia*—here it is of use to check excessive secretion in mouth and respiratory passages, to stimulate the respiratory center, and in chloroform anesthesia to prevent excessive reflex vagus stimulation at the onset.

H. *To stimulate respiration*, as in general anesthesia, in pneumonia, or in collapse from narcotic drugs; to prevent respiratory depression, as when given with morphine.

I. *To check excessive vagus action*, as in the excessive inhibition stage of chloroform anesthesia, and in vagus bradycardia or irregularity of the heart from disease or from a drug of the digitalis group. In many human experiments with hypodermatic doses the author was unable to get vagus effects with less than  $\frac{1}{65}$  grain (1 gm.). Thomas Lewis (1911) says that "atropine has never been known to abolish the whole hindrance to conduction." The effects last not more than an hour.

J. *In anaphylaxis*, as in serum sickness. In experiments on guinea-pigs sensitized with horse-serum, Auer (1910) reports that

without atropine 75 per cent. died, and with atropine only 28 per cent. died.

All the drugs of the group, viz., belladonna, scopola, stramonium, and hyoscyamus, have actions of the atropine type, and can be used interchangeably for the ordinary peripheral effects.

A special use of the stramonium leaves is in spasmodic asthma, in which condition smoke of the burning leaves is inhaled. The leaves may be burned in a saucer, either alone or with other drugs, or impregnated with potassium nitrate (that is, saturated with a solution of potassium nitrate and then dried); or they may be added to tobacco, lobelia, or cubebs, and made into cigars or cigarettes to be smoked at the time of the attack. The leaves of belladonna will serve as well as those of stramonium.

The chief use of hyoscyamus is as a sedative in irritable bladder, cystitis, and gonorrhea, and as a corrective addition to irritant cathartic pills. It has no advantages over belladonna and is much weaker.

**Hyoscyamine** (levo-hyoscyamine) is similar in action to atropine, which is a mixture of levo- and dextro-hyoscyamine. Cushny finds that though it acts upon the central nervous system with the same intensity as atropine, it is nearly twice as powerful in its effects upon nerve-endings, especially those of the chorda tympani, of the third nerve in the eye, and of the vagus. It is not readily obtained pure, and is little employed in medicine. Dose of its salts,  $\frac{1}{150}$  grain (0.0004 gm.).

**Hyoscine** or **scopolamine** acts peripherally like atropine, and therefore will allay pain, will dilate the pupil, and will check secretion. But its action in the eye is more rapid and more powerful, a 1 : 500 solution dilating the pupil in ten to thirty minutes, and quickly thereafter paralyzing accommodation, while the effect passes fully away in three to five days. Centrally it differs from atropine in that the period of cerebral stimulation is short and is followed by prolonged mild depression of the psychic and motor centers—that is, the drug is narcotic. In excitable states, as in delirium or mania, it seems to have great power to lessen restlessness or excessive motor activity. Its use is not without danger, however, for it shows early depression of the respiratory and vasoconstrictor centers, and in a great number of instances has caused collapse. Eshner and O'Hara report cases of collapse after  $\frac{1}{100}$  grain (0.0006 gm.) of the bromide. The writer has seen fatal collapse from  $\frac{1}{50}$  grain (0.0012 gm.) in an alcoholic man with pneumonia; and collapse with recovery from  $\frac{1}{25}$  grain (0.0025 gm.) in an alcoholic woman verging on delirium tremens. In both of these the hyoscine had been preceded by  $\frac{1}{4}$  grain (0.015 gm.) of morphine

sulphate. Collapse is reported from the use of the drug in the eye.

Its chief uses are:

1. As narcotic in the insomnia and excitement of acute mania, in delirium tremens, in the delirium of pneumonia (especially in alcoholics), and in the insomnia of alcoholism.
2. As a narcotic and peripheral sedative in treating the morphine and alcoholic habits.
3. As an anaphrodisiac.
4. As a mydriatic and cycloplegic—one drop of a 1 : 500 solution every fifteen minutes for four to six drops.
5. As a general anesthetic or as a preliminary to general anesthesia.

**Scopolamine-morphine Anesthesia.**—Under the name scopolamine, hyoscine has been employed quite extensively in conjunction with morphine, and it must be considered in its use—(a) as an anesthetic, and (b) as a preliminary to general anesthesia. *As an anesthetic*, about  $\frac{1}{200}$  grain (0.0003 gm.) of scopolamine bromide and  $\frac{1}{8}$  grain (0.008 gm.) of morphine sulphate are injected two and one-half hours, one and one-half hours, and one-half hour before the operation. This quite frequently results in the abolition of pain. Many authors have spoken well of this method of anesthesia in obstetrics and surgery; but in 69 per cent. of 1988 cases gathered from the literature by Wood, the anesthesia proved unsatisfactory, and in a number of instances had to be supplemented by ether. In addition, though the cases were in general less serious than the average ether case, there were 9 deaths which could beyond reasonable doubt be attributed to the drug, *i. e.*, 1 in 221. Staffen reported its use in 320 obstetric cases, and concluded that the desired results were not obtained, that it was dangerous to mother and child, and that it necessitated close watching of the patient, because of the possibility of nausea, vomiting, excitement, delirium, or collapse. There are many reports, both favorable and unfavorable, a great many considering it inefficient and dangerous as a general anesthetic.

*As a preliminary to general anesthesia* with ether, a single dose of the mixture of hyoscine and morphine is quite generally recommended by a number of writers, for it promotes a tranquil, drowsy state of the mind which favors anesthesia, it lessens the amount of ether required, and it diminishes the throat and bronchial secretions.

**Homatropine bromide** (U. S. P.) is the bromide of an artificial alkaloid allied to atropine (it is made by the condensation of tropine and oxytoluic or mandelic acid). It is soluble in 5.7 parts of water, and is used solely for its ocular effects, one drop

of the 1 per cent. solution being dropped in the eye every fifteen minutes for 4 to 6 drops. Dilatation of the pupil comes on quickly, reaches its maximum in one to two hours, and is followed very soon by paralysis of accommodation. The restoration of the accommodation to normal occurs in twenty-four hours, and full restoration of the pupil in forty-eight to seventy-two hours—*i. e.*, much more quickly than after atropine.

Homatropine is, therefore, preferred to atropine for fitting glasses and in ophthalmoscopic examinations; while atropine is preferred where continuous mydriasis is desired, as in inflammatory conditions of the eyeball. Physostigmine will hasten the restoration of the eye.

**Euphthalmine** has the same relation to eucaine that homatropine bears to tropacocaine. One or two drops of a 5 per cent. solution of the chloride will rapidly dilate the pupil without paralyzing the accommodation. It is of no use in fitting glasses, though it may be employed to examine the posterior eye.

### ANIDROTICS

An anidrotic (anhydrotic) is a remedy which tends to reduce sweating. For local sweating, as of the hands and feet, alcohol, eau de cologne, spirit of camphor, and belladonna liniment are favorites. For odorous perspiration of the feet alcohol may be used as a wash, and a mixture of boric and salicylic acids placed in the shoes or stockings.

The chief use of a general anidrotic is in the night-sweats of tuberculosis. (See discussion under Antipyretics and Diaphoretics.) The anidrotic measure may be a hot bath on going to bed, or a body sponge with alcohol, vinegar (or acetic acid), or a solution of alum; or it may be a drug taken internally. Atropine is our most powerful anidrotic. It has the advantage of stimulating respiration, but it has the undesirable effects of drying the throat and increasing the cough, and may even dilate the pupil. In very extensive tests the author found that for internal administration the best general anidrotic is agaricin. Strychnine is also of value. Ergot, which has been highly recommended, seemed to have no effect at all.

**Agaricin** is an unofficial extract obtained from the fungus, *Polyporus albus*, which grows on the European larch. It is really an impure form of the crystalline principle, *agaric acid*. Its dose is  $\frac{1}{10}$  grain (0.006 gm.). In this dose it strongly depresses the ends of the secretory nerves of the sweat-glands; has no undesirable side-effects, and is strongly anidrotic; but its effects are not lasting, so it must be given within four or five

hours of the expected sweat. If the sweat comes on toward morning, the dose may have to be repeated once in the night. In larger doses it sometimes induces nausea, vomiting, diarrhea, and perhaps dryness of the throat, but it does not dilate the pupil. Doses large enough to produce nausea do not give the anidrotic action.

**Camphoric acid**,  $C_8H_{14}(COOH)_2$ , is an oxidation product of camphor. It is soluble in alcohol and the fixed oils, and slightly in water. Its dose is 15 grains (1 gm.), given in cachet or powder. Its taste is disagreeable, and its systemic action is mildly that of camphor; but practically its sole use in medicine depends upon its anidrotic property. Roth (1911) found it to be without any direct effect upon the sweat-glands, and was disposed to attribute its action in the night-sweats of tuberculosis to stimulation of the respiratory center.

### COCA

Coca is the dried leaves of *Erythroxylon coca*, or of *Erythroxylon truxillense* (Fam. *Erythroxylaceæ*), yielding, when assayed, not less than 0.5 per cent. of its ether-soluble alkaloids. The coca shrub is extensively cultivated at an elevation of 3500 to 6000 feet in the mountains of Peru, Bolivia, and Ecuador, and to some extent also in Mexico and the East and West Indies. It has been estimated that 100,000,000 pounds of the leaves are used annually in South America.

**Constituents.**—Cocaine and several other alkaloids, all compounds of ecgonine. Cocaine is the methyl-benzoic acid compound; cinnamyl-cocaine is the cinnamic acid compound, and truxilline is the truxillic acid compound.

#### **Preparations and Doses.**—

*Coca*, 0.5 per cent. alkaloid, 30 grains (2 gm.).

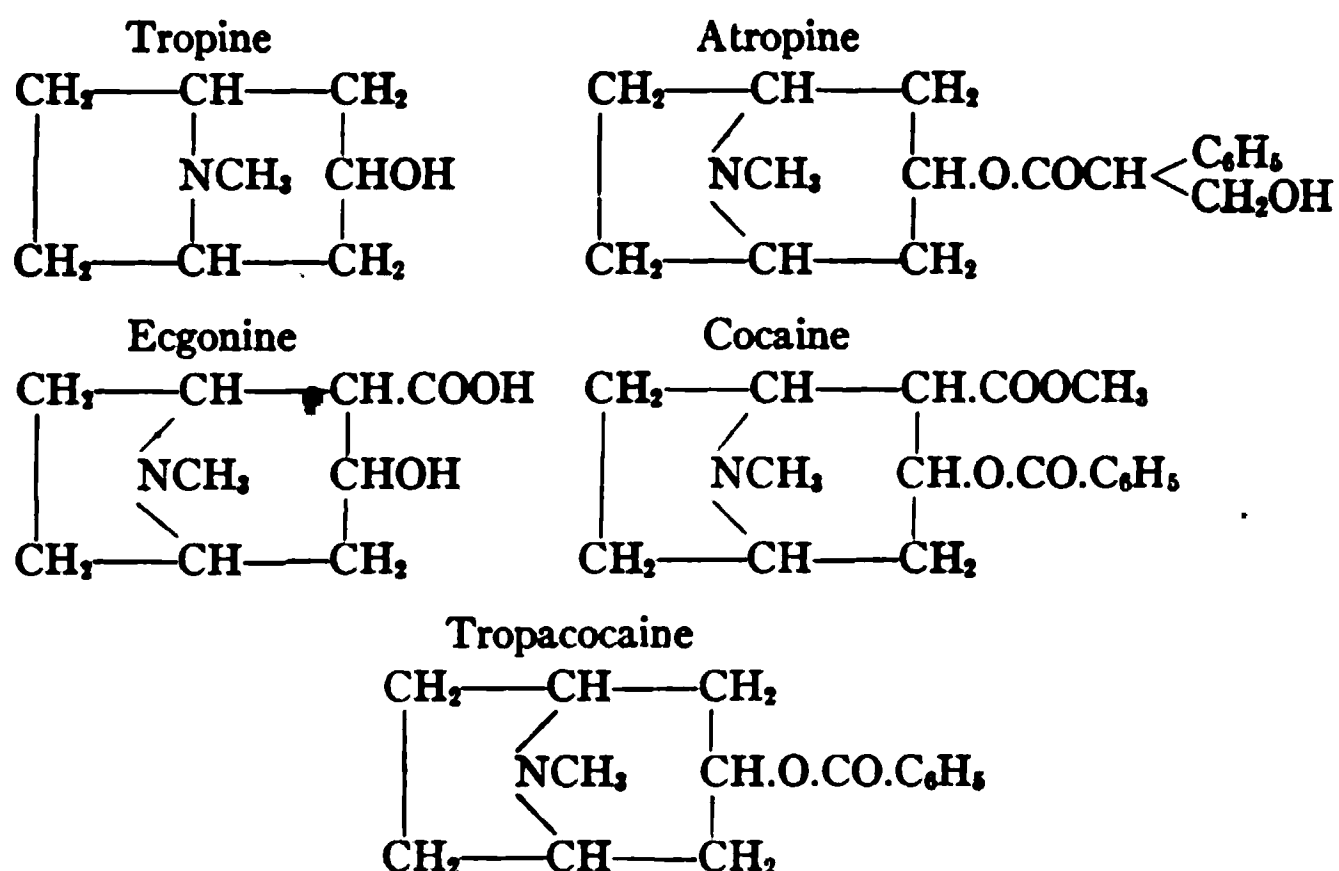
*Fluidextract*, 0.5 per cent. alkaloid, 30 minims (2 c.c.).

*Wine*, 6.5 per cent. of fluidextract, with red wine, etc., 4 drams (15 c.c.), this dose containing not less than  $1\frac{1}{2}$  grain cocaine.

*Cocaine chloride* (hydrochloride) is the alkaloidal salt employed; dose,  $\frac{1}{2}$  grain (0.03 gm.). The 5 per cent. *oleate of cocaine* is official.

Cocaine chloride,  $C_{17}H_{21}NO_4 \cdot HCl$ , is soluble in 0.4 part of water and 2.6 parts of alcohol, and is insoluble in the oils. (For oily solution, the pure alkaloid must be employed.) It is decomposed at a temperature of about  $98^\circ C.$ , so its aqueous solution cannot be sterilized by boiling. Its solutions are not antiseptic, and frequently show a growth of mold. This mold development may be retarded by the addition of boric acid. The following

formulae show the close relation between atropine, cocaine, and tropacocaine.



**Pharmacology.**—Coca leaves and their preparations are employed only to a very limited extent, and chiefly in the form of coca wine; but cocaine is of great importance pharmacologically, for it is very extensively employed as a local anesthetic, has marked poisonous properties, and is one of the vicious “habit-drugs.”

**Local.**—Cocaine is a general protoplasmic poison, capable of irritating and destroying cells, or of stopping the motions of leukocytes, amebæ, and ciliated cells. Solutions about 5 per cent. in strength injected hypodermatically may result in death of tissue, which shows either as a necrotic area of the skin or as a sterile abscess; the application to the eye may, for the same reason, result in cloudiness or ulceration of the cornea. This effect is not usually seen, but it occurs often enough to be of importance.

From application to mucous membranes or injection beneath the skin there promptly follows complete abolition of pain, from depression of the ends of the sensory nerves or their adjacent nerve-fibrils. In addition, there is local constriction of the arterioles from stimulation of both muscle and vasoconstrictor nerve-endings. The constriction of the vessels is not so great as that from adrenaline. The anesthesia and constriction come on in one to four minutes and last from fifteen minutes to one hour.

The drug cannot penetrate the unbroken skin. The author kept a finger for fifteen minutes in a 20 per cent. aqueous solution

of cocaine chloride, and it showed neither anesthesia nor blanching, though one drop of the liquid on the tongue was quickly followed by loss of sensation. But cocaine is readily absorbed through mucous membranes or the moist parts of the vulva. After the injection or application there may be a momentary irritation, but very quickly there is complete loss of the sense of pain, with shrinkage and paling of the part from comparative bloodlessness. Any mucous membrane to which the drug can be directly applied becomes shrunken and anesthetic in this way, *e. g.*, membranes of the nose, throat, mouth, esophagus, stomach, rectum, vagina, urethra, bladder, and conjunctiva. In the hypodermatic use the drug is injected just beneath the epidermis, and its action is prolonged and intensified by the addition of adrenaline. This further constricts the vessels and prevents the too ready removal of the cocaine by the circulation. For the same reason it tends to make the skin incision bloodless. In a finger or toe the same effect may result from the application of a tourniquet or band to impede the venous return flow.

In the anesthesia, though the sense of pain is promptly lost, the sense of touch is not so readily abolished, and the temperature is scarcely affected, if at all; hence the touch of an instrument or the heat of a cautery may be felt, though pain is absent. The drug at first tastes bitter, but the taste for bitter soon becomes completely abolished, while that for sweet and sour merely becomes dulled, and taste for salt is not affected. If applied in the nose, the sense of smell is abolished.

It has been found that anesthesia is produced if the drug is applied to any part of the nerve, from the nerve-ending to the posterior root; so anesthesia in therapeutics may be obtained—*(a)* by the application of the solution to a mucous membrane; *(b)* by its injection beneath the mucous membrane or skin; *(c)* by its injection into the nerve; or *(d)* by its injection into the spinal canal, so that it may reach the posterior roots. This last method is known as “spinal analgesia” or “spinal anesthesia.” Cocaine has not the marked selective action of atropine, but from 10 c.c. of 1 to 3 per cent. solution Ritter (1909) obtained in dogs a general anesthesia lasting from fifteen to thirty minutes. The dogs were fully awake, but quiet and indifferent and insensitive to pain.

The drug affects sensory nerves very readily, but not so readily the motor nerves. If both sciatics of a frog be exposed high up in the thigh, and a little cocaine injected into the substance of one of them, an electric stimulus to the nerve on the uncocainized side (or above the cocainized area on the other side) produces the usual reflex results, notably contraction of the splanchnic

arteries. But no such results follow the electric stimulation of the cocainized nerve below the area of injection. Evidently, then, the *afferent impulses on the cocainized side are blocked* and do not pass the cocaine.

But the electric stimulation of the sciatic above the cocainized area produces the usual muscular contraction in the leg below, so that *motor impulses are not blocked* by the cocaine. There is, perhaps, a slight hindrance to the passage of motor impulses, as mentioned by Crile.

*Spinal Analgesia.*—To obtain spinal analgesia,  $\frac{1}{4}$  or  $\frac{1}{2}$  grain (0.015–0.03 gm.) of cocaine chloride in aqueous solution is injected into the spinal canal, the needle being inserted between the third and fourth lumbar vertebræ into the region of the cauda equina. The toes and perineum become anesthetic in about three or four minutes, and the anesthesia rapidly ascends until it reaches about to the umbilicus, the whole of the body below this point being anesthetized. There is little or no muscular relaxation; the sense of touch may not be altogether abolished, and the sensations of heat and cold are unchanged. (See also Shock and Collapse.)

Jonnesco has recently made the injections higher up in the spinal cord, using a mixture of stovaine and strychnine. He reports using the method without a fatality in 1005 patients, ranging from one month to eighty-two years. Transient arrest of respiration occurred seven times. He reports 1958 cases of its use by others with safety. But this method has not met with favor in this country, and after many trials has been abandoned as unsafe. Experimentally, it has been shown that cocaine injected into the spinal canal can absolutely block the strychnine convulsions of that region, but the strychnine convulsions come on in the muscles supplied by the uncocainized parts of the cord. Gabbett (1910) reports a death from the injection of novocaine,  $1\frac{1}{2}$  grains (0.6 gm.), and strychnine hydrochloride,  $\frac{1}{65}$  grain (0.001 gm.). The convulsions affected the arms, but not the legs.

*The Eye.*—If a drop of 2 or 4 per cent. aqueous solution of cocaine chloride is dropped into the eye, the immediate effect is marked irritation, with reflex contraction of the pupil. But this is followed quickly by anesthesia of cornea and conjunctiva, with blanching, retraction of the eyelids, and absence of the winking reflex in response to an irritant. A few minutes later the pupil becomes dilated, and remains so for one or two hours. The pupil, however, still reacts to light, and there is neither paralysis of accommodation nor decrease in intra-ocular tension, so the effect on the eye is different from that produced by atropine. This is

further shown by the fact that in a fully atropinized eye cocaine still further dilates the pupil, and that in a cocainized eye the pupil contracts on electric stimulation of the third nerve, either centrally or distally to the ciliary ganglia. These experiments show that it does not act on the third nerve.

The action of the cocaine is evidently a peripheral one. If it is injected into an excised eye, it causes the same dilatation of the pupil. Yet, as shown, the action is not on the circular muscles or the third-nerve endings. Therefore the dilatation must be due to stimulation of either the radial muscle-fibers or some part of their (sympathetic) nerve-supply.

If the superior cervical ganglion (from which the pupil-dilating fibers emanate) is removed from one side of an animal, and after the wound has healed and the nerves have had time to degenerate, cocaine is dropped in each eye, there is a dilatation of the pupil on the intact side, but not on the other side. (In some cases, after removal of the ganglion there is slight dilatation, and this is attributed to the presence of sympathetic fibers which do not come from the ganglia.)

*The dilatation from cocaine is, therefore, dependent upon the integrity of the sympathetic nervous mechanism, and is due to a stimulation of the sympathetic nerve-endings.* There is probably some shrinkage of the iris from contraction of its vessels, but this is of no moment. Since the third nerve and the circular muscles are intact, one can understand why, on examining the cocainized eye with the bright light of an ophthalmoscope, there is always some contraction of the pupil; and why the maximum dilatation is to be obtained by a mixture of cocaine and atropine.

*Accommodation* is not paralyzed, as the ciliary muscle is not affected; so cocaine is not available in fitting glasses.

The *intra-ocular tension* is not increased, and in spite of the dilatation of the pupil, which lasts only an hour or two, may be diminished. This effect is thought to be due both to the shrinkage of the vessels of the eyeball and to the consequent diminution in secretion.

If one drop of a 4 per cent. cocaine solution is dropped in the eye every minute for five minutes, the pupil will be fairly dilated in about five minutes more, and the dilatation will last for from one to two hours. A danger is the drying of the cornea, with ulceration or clouding.

In the *stomach* cocaine is locally anesthetic, and will prevent vomiting from local irritants.

It is of interest that in the Andes Mountains the natives chew coca leaves, and if they have a plentiful supply of coca, can continue to work for several days without food. They seem to have

no feeling of hunger so long as food is kept out of their sight, but the appetite returns if they see or smell appetizing food. Probably there is diminished sensation in the stomach and in the mouth, and consequent absence of the effect on appetite of reflexes from these regions, while the psychic elements in the production of appetite (the sight or smell of food) remain intact. The psychic stimulation is also probably a factor in producing increased power to work. It is said that 100,000 000 pounds of the leaves are used annually in South America, the people chewing them with the addition of a little chalk or lime.

These effects have not been obtained in other localities, and consequently have been attributed to some unexplained property which is confined to the fresh or freshly dried coca leaves. But Sollmann thinks that these effects have failed in northern regions because the drug has not been tried in conditions of marked hunger and fatigue.

Disagreeable central effects upon the alimentary tract which not infrequently follow the absorption of cocaine, as in spinal anesthesia, are nausea, vomiting, and diarrhea. The cause of these is not known.

*Systemic Effects.*—The systemic effects are not made use of in therapeutics, and may be studied rather because of their manifestation in poisoning.

*Heart.*—In perfusing the isolated heart the addition of cocaine does not change the rate or force of the beat, therefore neither the muscle nor the accelerator endings nor the vagus endings are affected. But in the intact mammal, after a moment of slowing from slight vagus center stimulation, the heart beats faster, and as it does not do so when both accelerators are cut, the effect must be stimulation of the accelerator center. The vagus endings retain their sensitiveness, for even late in the poisoning stimulation of a vagus nerve results in slowing.

After lethal doses the heart eventually becomes weak and slow from direct muscular depression (or perhaps vagus stimulation), and death may take place from cardiac failure. Occasionally, an unexplained, almost instant, collapse follows the absorption of the drug, even when it is used locally. In the hearts of cold-blooded animals, C. C. Lieb has repeatedly obtained auriculo-ventricular dissociation (heart-block).

*Arteries.*—The vasoconstrictor center is stimulated, and blood-pressure rises; in severe poisoning this center is depressed. From ordinary amounts there is no direct effect upon the arteries, such as occurs from the local application, as the drug is not sufficiently selective in its great dilution by the blood.

Crile calls attention to the important fact that after an in-

travenous injection of cocaine the splanchnic arteries are more resistant to influences which usually cause their dilatation, *e. g.*, shock, handling the viscera, etc.

*Respiration.*—The respiratory center is strongly stimulated, and the respiration is increased both in rate and in depth. Death is usually due to respiratory failure, though it is not so always.

*Cerebrum.*—This is stimulated in much the same way as with atropine, even the local use of the drug being followed by talkativeness and cheerfulness, and even delirium and cerebral convulsions. But as an intellectual stimulant it seems to rank higher than atropine, for the cocaine jag is characterized by increased intellectual power and self-possession, in addition to loquacity. The reaction time is shortened, and it is more difficult to put and keep an animal under chloroform or ether, *i. e.*, cocaine antagonizes narcosis.

The *motor areas* of the brain are stimulated, and also *the reflex centers of brain and cord*, and there is a tendency to motor activity and restlessness, so that the patient wants to walk about. A dog will run amuck, usually in a circle, and quite indifferent to his surroundings.

The ergograph shows an actual increase in muscular power. All these things are evidences of true central stimulation, exactly the opposite of the effect of alcohol or morphine.

After highly poisonous doses the stimulation is followed by depression, stupor, cerebral (not spinal) convulsions, and coma.

*Medulla.*—The respiratory, vasoconstrictor, and accelerator centers are stimulated. Whether the vagus center is stimulated to any great extent or not is a moot question. In poisoning, the thermogenetic center in the caudate nucleus is affected, so that the temperature may rise several degrees.

*Muscle.*—There is no direct effect, but the motor areas are stimulated, so that muscular power is increased and fatigue is lessened.

*Temperature.*—See under Medullary Centers. The rise in temperature has probably the same explanation as that after atropine. The temperature does not rise in chloralized animals.

*Excretion.*—All, or nearly all, is destroyed in the body, so there are no remote local effects in the urinary passages, as in the case of atropine. The urine is sometimes increased, sometimes diminished, probably through changes in the kidney circulation. The effect upon it is unimportant.

*Untoward Effects.*—Untoward effects following its use for anesthesia are:

(a) *From protoplasmic irritation*—cloudiness or ulceration of the cornea; necrotic area or sterile abscess at the site of injection.

(b) *After absorption*—(1) Talkativeness, excitement, and wakefulness. (2) A profound narcosis instead of excitement. (3) Nausea, vomiting, and diarrhea, sometimes distressing. (4) Sudden collapse without warning.

A number of cases are reported of sudden collapse in the physician's office after the local use in nose, throat, eye, and urethra. Great excitement has resulted from 2 drops of a 4 per cent. solution in the eye; also conjunctivitis. One of my cases has twice, following cocaine in the eye, had a dilatation of the arterioles on that side of the face, so that it was flushed and hot, an effect which regularly follows sympathetic paralysis. Harris reports death from very small amounts in a case with status lymphaticus.

**Acute Poisoning.**—The central symptoms resemble those from atropine. They are often observed after a cocaine debauch in a habitué. These symptoms are garrulousness, restlessness, motor activity, with incoördination like in a drunken man, excitement, hallucinations, and delusions; nausea and vomiting; rapid heart with raised blood-pressure; respiration quick and deep, or even panting; pupil dilated; throat dry. There are frequently great anxiety and fear that death will take place, and anginal pains about the heart. Magnan's sign is a subjective sensation as of pimples or worms beneath the skin or of vermin on the skin. Following the excitement there are drowsiness, stupor, coma, collapse, cerebral convulsions, and death from failure of the heart or respiratory center. (See also Untoward Effects.) It may be distinguished from atropine poisoning by Magnan's sign and the reaction of the pupil to light, and by the fact that atropine checks sweating, and may be found in the concentrated urine in sufficient amount to dilate the pupil of a cat's eye. Failure of the heart to react to pressure on the vagus in the neck would suggest atropine.

**Treatment.**—Because of the marked anxiety it is of great importance to reassure the patient. In the excitement stage an ice-bag to the head and whisky or large doses of bromides may be supplied, or even inhalations of ether. In the collapse stage the treatment is for collapse, especial attention being paid to the respiratory center. C. C. Lieb has repeatedly checked cocaine heart-block in isolated turtle hearts by caffeine; but caffeine increases the poisoning of the central nervous system and is ordinarily contraindicated.

**Cocaine Habit.**—The cocaine habit is quite common, especially among nurses, physicians, and druggists, who have easy access to the drug, among prostitutes, and among the negroes of the South. The drug is taken as snuff, or is rubbed into the gums,

swallowed, or injected hypodermatically. The habit may be diagnosed by the nervousness and twitching in the absence of the dose, by the marks of a hypodermatic needle, by ulceration in the nose, with epistaxis, if the snuff is taken, and by the effects of a "fake" dose of some other drug. Blue atrophy of the skin at the site of the injections has been reported by Gottheil (1912).

When without his usual dose the habitué feels irritable, depressed, and restless, and cannot concentrate his attention; on getting the dose his spirits brighten and he experiences a return of his mental and physical energies. By degrees he passes into a state of poor nutrition, wasting, and anemia, with loss of appetite, deranged digestion, constipation, and insomnia. He gradually reaches a state of mental and moral weakness, without self-control, is easily depressed, develops careless and debasing habits, and lacks the inclination to work. He may develop various mental and nervous symptoms, such as tremor of hands and lips, irregular twitching of the shoulder and other muscles, queer sensations in the skin, and hallucinations and delusions. Mania and chronic dementia and other forms of insanity as results of the habit are reported.

*Treatment.*—Isolation, the rapid or even the immediate withdrawal of the drug, with the substitution of atropine or hyoscine, and attention to nutrition, digestion, bowels, and sleep.

*Therapeutics.*—The *wine of cocoa* is employed to some extent as a tonic and appetizer in run-down conditions, or in convalescence from acute illnesses. Since it has the taste of wine and contains  $\frac{1}{6}$  grain or more of cocaine and allied alkaloids in each ounce, it is not surprising that a number of cases of cocaine habit have resulted from its use.

*Cocaine chloride* is employed very extensively as an anesthetic, either by application to mucous membranes in 2 to 10 per cent. solution, by hypodermatic injection in 0.2 to 4 per cent. solution, or by injection of  $\frac{1}{2}$  grain (0.03 gm.) in solution into the spinal canal.

In the *nose*, besides its use as an anesthetic, it is employed to shrink the tissues so as to favor the passage of instruments, to increase the view, to stop hemorrhage, or to free the nasal passages and to lessen engorgement in rhinitis and hay-fever. It is inferior to adrenaline for these purposes. Many cases of cocaine habit can be traced to the use of sprays and powders in hay-fever, and not a few to the use of proprietary asthma cures and catarrh snuffs.

In the *throat* it may be sprayed over a hypersensitive pharynx before examination with a laryngoscope, or to check a distress-

ing dry cough, or in tuberculous laryngitis to abolish pain and permit the swallowing of food.

In affections of the *esophagus* (ulcer, cancer, esophagitis, spasm, cardiospasm) cocaine solution may be swallowed just before eating, to lessen the pain and spasmodic contraction which results from the passage of food. A 10 per cent. solution is applied to the pharynx and larynx in direct laryngoscopy or esophagoscopy to prevent pain and shock.

In the *stomach* it is employed to allay pain, nausea, and vomiting; in the *eye*, as anesthetic for operations and the removal of foreign bodies, and as a transient pupil-dilator to facilitate examination of the internal eye; in the *urethra*, to allay spasm and permit the passage of instruments; at the *anus*, in ulcer or fissure, to allow a painless examination or painless defecation; on the *vulva*, to overcome intractable itching, and in the entrance to the *vagina* in vaginismus. In irritable rectum or anus it may be employed in ointment or suppository form.

In the external ear the aqueous solution is not absorbed, but some anesthesia may be obtained from the pure alkaloid dissolved in aniline oil. It is reported that a 10 per cent. solution in ether will be absorbed.

When cocaine is used hypodermatically, it is not injected deeply like other drugs to hasten absorption, but is placed immediately beneath the epidermis. The addition of epinephrine lessens the systemic and prolongs the local effects, and checks hemorrhage; so in this admixture it has recently come into extensive use for quite large operations, as amputation of a limb or laparotomy. It does not, however, abolish the perception of the patient or produce full muscular relaxation. In major operations under general anesthesia Crile and others are attempting to lessen shock by cocainizing the operative area in advance of cutting. Allen Starr uses cocaine hypodermatically as a diagnostic agent in painful tic, the drug being injected at the site of that branch of the fifth nerve which supplies the painful area. If the pain disappears, the lesion is peripheral; if not, it is central.

**Spinal analgesia** with cocaine or one of its relatives may be employed for operations about the perineum and lower extremities when a general anesthetic is contraindicated, as in severe diabetes and severe nephritis. It has also been used to a slight extent in obstetrics. A very important use of it is to prevent shock in severe traumatism of the lower extremities. Its value for operations is limited for the following reasons: (1) The extent of the anesthesia is beyond the control of the anesthetist, in some cases the whole body, even the head and face, being affected. (2) There is frequently vomiting and diarrhea and excitement,

effects which may persist for hours. (3) The patient remains conscious, and is made keenly alert by the drug. (4) There is little or no muscular relaxation. (5) Cocaine collapse sometimes occurs. A number of deaths are reported.

*Systemically*, cocaine is not ordinarily employed at all, but, if other remedies are not at hand, it may be used as a central stimulant in collapse from narcotic drugs.

*Intravenous Injection of Cocaine.*—A method of producing *local* anesthesia by injecting cocaine into the veins has been more or less used (Bier's vein anesthesia), a tourniquet above and below the area to be anesthetized preventing the loss of cocaine and causing the localized action. A danger is clotting in the vein.

Ritter's (1909) experiments with dogs, in which he produced *general* anesthesia by an intravenous of a 1 to 5 per cent. solution, has not been followed by any extensive use in man. Harrison (1911) reports the effects on himself of 5 grains (0.3 gm.) of cocaine chloride in 2 per cent. solution introduced intravenously. Cerebration was normal except for a restless inability to keep the mind long on one subject. Motor power was unimpaired. There were dizziness and palpitation. There was marked analgesia everywhere, though slight twinges of pain were felt on making a  $\frac{3}{4}$ -inch incision through the skin. Two hours later there was still a slight impairment of feeling. The experimenter says that the results are not good enough to justify this use of cocaine.

#### COCAINE SUBSTITUTES

The drawbacks in the use of cocaine are:

1. Its general poisonous action.
2. The frequency of undesirable idiosyncrasy to it.
3. Its decomposition at boiling temperature, which prevents effective sterilization.
4. Its poor keeping qualities in solution.
5. Its tendency to vicious habit formation.

Because of these alleged drawbacks to the use of cocaine, a number of other local anesthetics have been brought forward as cocaine substitutes. Of these the following are closely related chemically, and are employed in the same strength as cocaine:

**Eucaine**, beta-eucaine chloride or lactate, trimethyl-benzoxypiperidine, which is irritant locally, but may be boiled without harm, does not constrict the arterioles, and has very slight effect upon the pupil and accommodation. The chloride is soluble in 30 parts of water, and the lactate in 20 parts.

**Stovaine**, di-methyl-amino-benzoyl pentanol chloride, which is soluble in its own weight of water, is more irritant locally, dilates the arterioles on local application, and in spinal analgesia

induces muscular relaxation. It is too irritant for use in the eye, and has shown a greater tendency than cocaine to produce local gangrene.

**Alypine**, benzoyl-tetramethyl-diamino-ethyl-isopropyl alcohol chloride, readily soluble in water. Its solutions will not stand boiling. It dilates the arterioles, and has no effect on either pupil or intra-ocular tension.

**Novocaine**, para-amino-benzoyl-diethyl-amino-ethanol chloride, soluble in its own weight of water, and not decomposed by boiling, and has no effect upon the arterioles. Schley found that large doses administered to guinea-pigs produced practically the same poisonous symptoms as cocaine, but it required about six times as much of the novocaine. As it is not absorbed readily by mucous membranes or the eye, it must be used hypodermatically. To prevent shock, Crile uses a solution of 1 : 400 to anesthetize the field of operation in advance of cutting.

**Tropacocaine**, the benzoyl ester of pseudo-tropine chloride, is more irritant locally, and does not dilate the pupil or affect the arterioles. Its solutions can be boiled.

These drugs are all chemically related to cocaine. They are found to be less irritating to the tissues and less destructive if dissolved in normal saline rather than pure water. They are all prompt in producing anesthesia, and their effects last only from fifteen minutes to half an hour; but they all maintain anesthesia for a much longer period if used with a small amount of epinephrine, the anesthesia being a little slower in coming on. The epinephrine acts by constricting the arterioles so that the drug is not carried away so rapidly by the blood-stream; a further advantage is that, by the blanched area, it shows exactly where the drug has been injected.

#### SOME OTHER LOCAL ANESTHETICS NOT USED HYPODERMATICALLY

**Orthoform**, methyl-para-amido-meta-oxybenzoic ester, is applied as a powder to painful ulcers, or in ointment form to projecting hemorrhoids or to the vulva in pruritus; or is used in suppositories in anal fissure or ulcer, or in the form of lozenges to be dissolved in the mouth to overcome dry cough, or in tuberculous laryngitis to permit swallowing. It may be taken internally for ulcer of the stomach. Dose, 5 grains (0.3 gm.) in suppository, lozenge, capsule, or powder. A 5 or 10 per cent. ointment is also employed. The author has seen a spreading dermatitis of the fingers and hands after the use of an orthoform ointment. It occurred twice in the same person and was doubtless due to idiosyncrasy.

**Anesthesin**, the ethyl ester of para-amido-benzoic acid, has the same uses and dosage as orthoform. It is slightly soluble in water, and more readily so in alcohol and the oils.

**Propæsin**, para-amido-benzoic-acid-propyl ester is a crystalline powder, slightly soluble in water and moderately so in alcohol. It is used in the same way as the last named, in doses of 5 grains (0.3 gm.) or in 10 per cent. ointment. *Dipropæsin* is a combination of one molecule of urea with two of propæsin. It is anesthetic in an alkaline medium.

**Chloretone**, chlorbutanol, is sometimes employed in the same way (see under Hypnotics), in powder, tablets, spray, etc., as a local anesthetic.

**Holocaine**, para-diethoxy-ethenyl-diphenyl-amidin chloride, is very soluble in water, but more irritant and more toxic than cocaine. In forty-five seconds a 1 per cent. solution produces an anesthesia of the eye which lasts ten or fifteen minutes, without any effect on pupil, accommodation, intra-ocular tension, or the arterioles.

**Dionine**, di-ethyl morphine chloride, is soluble in 7 parts of water, and is used in 5 per cent. solution to dilate the pupil, to lessen intra-ocular tension, and to abolish pain in the eye. Snyder prefers it to eserine in glaucoma. At first it causes great irritation and even chemosis, but this soon disappears. Its systemic effect is similar to that of codeine. (See Morphine.)

**Yohimbine** is an alkaloid yielded by a tree of the *Apocynaceæ* of German West Africa. Its solutions decompose on boiling and deteriorate on keeping. It is less anesthetic than cocaine and dilates the pupil, but it so strongly dilates the vessels that to prevent hyperemia a 2 per cent. solution requires to be mixed with an equal quantity of epinephrine solution.

Taken by mouth, yohimbine is said to cause a dilatation of the cutaneous vessels, to stimulate the lower part of the spinal cord, to increase sexuality, and to induce erections of the penis which may or may not be accompanied by sexual desire. Dose,  $\frac{1}{8}$  grain (0.008 gm.), or in 2 per cent. solution hypodermatically 8 minims (0.5 c.c.). A number of veterinary writers have reported aphrodisiac effects in cows, pigs, and horses.

**Schleich's infiltration anesthesia** was famous at one time. He used solutions of the chlorides of morphine and cocaine in three different strengths in 0.2 per cent. solution of sodium chloride. The strongest of his solutions contained 0.2 per cent. of cocaine and 0.025 per cent. of morphine.

Other local anesthetics are the *ethyl chloride* spray, which freezes the part, and is only momentary in its effects, and *phenol*,

a 5 per cent. solution of which, kept in contact with the part, will slowly numb and anesthetize.

**Eriodictyon** (yerba santa) is an astringent, resinous, bitter drug, of which the fluidextract is official; dose, 30 minims (2 c.c.). It possesses the peculiar local action of acting on the taste-buds to abolish the taste for bitter, though not that for sweet, salt, or sour. If the mouth is rinsed with a little of the fluidextract diluted with water, a dose of quinine or strychnine taken three or four minutes later gives scarcely any bitter taste. It is sometimes made into a syrup and used as a vehicle for the administration of quinine to children; but in such admixture it has no time to act on the taste-buds, and really lessens the bitterness of the quinine salt by changing it to the tannate, an almost insoluble and therefore almost tasteless salt.

#### MAGNESIUM SULPHATE (EPSOM SALT)

In 1899 Meltzer noted paralysis in a rabbit from the intracerebral injection of magnesium sulphate, and in 1905 was joined by Auer in an investigation of this action. They found that a 25 per cent. solution applied to a nerve-trunk completely blocked both sensory and motor impulses; that on subcutaneous injection there was complete anesthesia with muscular relaxation lasting for two or three hours and without any cathartic effect, and that the injection into the spinal canal was followed by sensory and motor paralysis and profound narcosis. The paralysis began in the hind legs and spread upward until it involved the anterior extremities. With lethal doses the blood-pressure was but little affected, and death was due to respiratory paralysis.

In one experiment on a monkey a lethal dose was given intraspinaly. Respiration failed, but as the heart continued beating, artificial respiration was instituted. After seven hours the artificial respiration was stopped, and the animal was found to be still incapable of spontaneous respiration. After seven hours more the artificial respiration was again stopped, and then the animal continued to breathe without aid. During all the period of respiratory paralysis the heart's action continued good and there was evidently no cardiac or vasoconstrictor depression.

Meltzer and Lucas found that after its subcutaneous injection the drug was eliminated by the kidneys, and that when the kidneys were impaired, it was twice as poisonous, and might have a cumulative action. Canestro (1910) found that the addition of a small amount of adrenaline made it less toxic to the respiratory center. Hyndman and Mitchener (1910) found it no more de-

pressing to the motor area of the brain than ether, as tested by electric stimulation.

Following these experiments the drug has been used "intraspinally" in human cases, J. A. Blake, for example, having employed it in two cases for operative anesthesia, in one case for tetanus, and in one case for convulsions wrongly supposed to be due to tetanus; Markoe in 1 fatal case of tetanus; Logan in 2 fatal cases of tetanus; and Willy Meyer, Haubold, Fraenkel, and others in various cases. A number of cases of tetanus successfully treated have been reported, and Johnson and Phillips, independently, report it more effective than the serum. The dose is 1 c.c. of 25 per cent. solution for each 25 pounds of body weight.

As an anesthetic it has proved very uncertain: in some cases anesthesia did not result, in some it appeared in fifteen minutes, in some only after two or three hours. In a number of the patients there were general anesthesia and muscular relaxation, with a profound narcosis from which the patient could not be aroused for from twenty-four to forty-eight hours. Fourteen cases collected by Blake gave the following data: In 8 the anesthesia was incomplete, but was made complete with very little chloroform or ether. Coma lasting one to nineteen hours occurred in 6. Muscular paralysis was complete in twelve and persisted for twenty-four hours in 6. Retention of urine for twenty-four hours or more occurred in 12; marked vomiting in 3. Even with the most profound anesthetic effects the heart's action was regular; and, when taken, the blood-pressure was not lowered. In three cases the effect of the drug was checked by washing out the spinal canal with successive quantities of salt solution, as suggested by Meltzer.

Dawbarn, in using spinal analgesia to block afferent impulses in traumatic shock, found, as Wainwright did, that when the effect of a rapidly acting local anesthetic wears off, the shock may reappear and the patient die, death being merely postponed an hour or two. In two cases he employed a solution of magnesium sulphate with tropacocaine, and found that in both the nerve-blocking began quickly and continued for from twenty-four to forty-eight hours, *i. e.*, the tropacocaine began the anesthesia early, and the magnesium sulphate continued it. Injected along the course of the nerves it also anesthetizes.

**Therapeutics.**—Owing to its prolonged action magnesium sulphate, used intraspinally, would seem to be particularly valuable and safe in the convulsions of tetanus, strychnine poisoning, and eclampsia, and in preventing shock from severe traumatism. For general use in operations it is too uncertain, and its action

likely to be too prolonged. It has been suggested as a possible measure of relief in refractory sciatica.

Corrado (1910) was able, with a 7.3 per cent. solution given subcutaneously, to check the tetanic symptoms following parathyroidectomy. Paterson (1910) cured tetanus with a 10 per cent. solution subcutaneously.

Recently a saturated solution of magnesium sulphate (it is soluble in 0.85 part of water) has been much employed in the form of a wet compress as a local application to reduce the pain in neuralgia, neuritis, dermatitis, and burns. Tucker (1911) reports good results in epididymitis, arthritis, cellulitis, and erysipelas. (For magnesium poisoning see Saline Cathartics.)

**Intravenous Local Anesthesia.**—This method, introduced by Bier, gives complete anesthesia of a limb. The blood is squeezed out of the veins between two Esmarch bandages, and a 0.5 per cent. novocaine solution injected into a vein. The solution reaches all parts of the segment, and produces complete anesthesia of the segment in five minutes, so that even an amputation may be performed without pain. In an adult 50 to 100 c.c. of the solution are required for the arm, and somewhat more for the leg.

## SOME PERIPHERAL DEPRESSANTS NOT OF GREAT MEDICINAL IMPORTANCE

### 1. HYDROCYANIC ACID AND CYANIDES

**Preparations.**—*Diluted hydrocyanic acid*, HCN, a 2 per cent. solution; dose, 1 minim (0.06 c.c.). It rapidly deteriorates on keeping. Undiluted hydrocyanic (prussic) acid is not employed in medicine.

*Potassium cyanide*, KCN; dose,  $\frac{1}{6}$  grain (0.01 gm.).

In addition, hydrocyanic acid is present in preparations of wild-cherry bark (*Prunus virginiana*), the oil of bitter almond (*Amygdala amara*), and cherry-laurel leaves (*Laurocerasus*). In these it does not occur in the crude drugs, but is developed in the presence of water by the action of the ferment emulsin on the glucoside amygdalin, both of which are present. (For the reaction, see Part I, Glucosides.) The official *oil of bitter almond* contains 2 to 4 per cent. hydrocyanic acid and 85 per cent. benzaldehyde; dose, 1 minim (0.06 c.c.). The preparations of these are:

*Infusion of wild cherry*, 4 per cent.; dose, 2 ounces (60 c.c.).

*Syrup of wild cherry*, 15 per cent.; dose, 1 dram (4 c.c.).

*Fluidextract of wild cherry*; dose, 30 minims (2 c.c.).

*Bitter almond water* (aqua amygdalæ amaræ), 0.1 per cent.; dose, 1 dram (4 c.c.).

*Spirit of bitter almond*, 1 per cent., 3 minims (0.2 c.c.).

**Action.**—Cyanides are general protoplasmic poisons, highly toxic to all living things, and antagonistic to the action of the body ferments. Locally, they tend to depress the ends of the sensory nerves.

**Poisoning.**—Large doses so affect the protoplasm of the body that it is unable to absorb oxygen from the blood. As a consequence, the venous blood is like the arterial blood, *i. e.*, red and oxygenated. This is, so far as we know, due to inhibition of the activity of the oxidases (oxidizing ferments), through whose action the oxygen of the blood is utilized in the cells. This property of cyanides has been established by Richards as of value in the study of the action of certain oxidizable poisons.

After a toxic dose of cyanide there is a passing stimulation of the vagus, vasoconstrictor, and respiratory centers, followed by marked depression of these. There are widely dilated pupils, and vomiting from stimulation of the pupil-dilating and vomiting centers, then convulsions, probably of medullary origin, collapse, and death from failure of the respiration. Very large doses taken when the stomach is empty are followed almost immediately by a few convulsive movements and death. The fatal dose is variable because of differences in the strength of preparations. An amount of dilution equivalent to about 1 minim of pure hydrocyanic acid, or  $2\frac{1}{2}$  grains (0.16 gm.) of potassium cyanide, is reckoned to be a lethal dose (Taylor). For an elephant in Central Park it required 9 ounces (180 gm.) of potassium cyanide to produce death. The poison may be detected by the characteristic odor, which is perceptible in the mouth or the emptied bottle, or at postmortem on opening the body.

**Treatment.**—Prompt emptying of the stomach and the administration by mouth of oxidizing antidotes, such as hydrogen peroxide, potassium permanganate, or, perhaps, much better, freshly prepared ferric hydroxide (the arsenic antidote). Intravenously 1 per cent. sodium hyposulphite, and 0.5 per cent. cobaltous nitrate have been recommended. In addition, artificial respiration and the general treatment for collapse are indicated.

**Therapeutics.**—It has been employed locally to allay itching and to stop nausea and vomiting. It is also used to check cough. There is no evidence to justify its employment for these purposes, and it would seem that the medicinal use of hydrocyanic acid or potassium cyanide might with advantage be abandoned.

The syrup of wild cherry is much used as a flavor in cough

mixtures. Cherry-laurel water and the water and spirit of bitter almond are used as flavors.

### CURARE

**Curare**, containing the alkaloid curarine, is a South American arrow-poison. It is probably obtained from a species of *Strychnos*, the genus to which the strychnine-yielding plants belong. Its essential action is to paralyze the motor end-plates in striped muscles, and for this purpose it is largely used in physiologic and pharmacologic laboratories. It has been used in certain convulsive or spasmodic conditions of striped muscle, but its dosage is very uncertain, and its tendency to paralyze the respiratory muscles is marked, hence it is too dangerous.

### CONIUM

**Conium**, or "poison hemlock" (not "hemlock"), contains the volatile liquid alkaloid coniine. The *fluidextract* is official; dose, 3 minims (0.13 c.c.). There is some medullary depression and slight sensory depression, but the main effect is a curare-like but mild depression of the motor end-plates. For this it has been used somewhat in certain spasmodic nervous affections, such as chorea and whooping-cough, but has been found of little value. It was by conium that Socrates, the philosopher, was put to death; and as his mind remained clear until near the end, he wrote a description of his condition. There was paralysis with slight numbness, beginning in the toes and gradually ascending until it involved the trunk. Death from conium is due to respiratory paralysis, either of the respiratory center or of the terminals in the respiratory muscles.

### GELSEMIUM

**Gelsemium**, yellow jasmine, has as its active principle the alkaloid, gelseminine. The *fluidextract*, dose, 1 minim (0.06 c.c.), and the 10 per cent. *tincture*, dose, 10 minims (0.6 c.c.), are official.

Peripherally it acts like conium, but centrally is more depressing. It is somewhat analgesic, and has an atropine action on the pupil and accommodation. Therapeutically, it has been employed with reputed good effects in refractory trifacial neuralgia, but just how it checks the neuralgic pain has not been explained.

### SPARTEINE SULPHATE

**Sparteine sulphate**, dose, 1 grain (0.06 gm.), is the sulphate of an alkaloid obtained from *Scoparius*, or broom. It slows and

weakens the heart by stimulating the ganglia on the vagus nerve and by directly depressing the heart muscle; it also slightly stimulates the ganglia of the vasoconstrictor nerves. Sparteine was formerly believed to have a digitalis action, but by blood-pressure experiments in the laboratory this is not found to be the case.

It may be used to quiet an overacting heart, and on the theory that it depresses the ganglia of bronchoconstrictor nerves may be employed in spasmodic asthma.

### LOBELIA

*Lobelia*, Indian tobacco, the active principle of which is the volatile liquid alkaloid lobeline, resembles nicotine or real tobacco in its action. Its chief use is in spasmodic asthma, to depress the bronchomotor nerve-endings or their ganglia. Small doses taken repeatedly cause an unexplained persistent increase in the frequency of the heart-beat. The fluidextract, dose, 2 minims (0.13 c.c.), and the 10 per cent. tincture, dose, 20 minims (1.3 c.c.), are official. The leaves are a constituent of some of the proprietary asthma powders, which are used for burning, the smoke being inhaled. They are sometimes made into cigars or cigarettes with stramonium, cubebs, or tobacco, and these smoked during an asthmatic attack. Lobelia has also been employed as an emetic, the dose required being four times that mentioned above.

### TOBACCO (TABACUM)

Tobacco is the leaves of *Nicotiana tabacum* (Fam. *Solanaceæ*), subjected to a process of fermentation to remove certain proteins and fats that would make the smoke disagreeable, and then to another process of fermentation by which 25 or 30 per cent. of the nicotine is lost and the aroma developed. The chief constituents of the cured leaves (not the smoke) are the volatile liquid alkaloid, nicotine, some related alkaloids, and a volatile oil to which most of the aroma is due. (For the constituents of the smoke see below.) The Havana tobacco is noted for its delicate aroma, and usually contains only 1 to 3 per cent. of nicotine; while some of the Virginia and French tobaccos may yield as much as 6 or 7 per cent. An examination of Virginia tobaccos by the Virginia Agricultural Experiment Station in 1898 showed 1.68 to 6.17 per cent. of nicotine. Turkish tobacco comes from *Nicotiana Rustica*, and contains about 2.5 per cent. of nicotine (Kew Bulletin).

The cured tobacco is used for smoking; or, mixed with molasses, extract of licorice, and other flavoring materials, is used for chewing (chewing-tobacco). When powdered, also sometimes

scented and flavored, it constitutes *snuff*, which is used by snuffing into the nose or rubbing upon the gums.

For smoking, tobacco is burned in a pipe, or in the form of cigarette or cigar, the smoke being drawn through the tobacco into the mouth, or sometimes "inhaled," that is, drawn into the lungs. A method of drawing the smoke through water or rose-water, as in the "hookah," is in vogue in eastern countries. It is said that this takes out about half the nicotine and cools the smoke. The smoke contains nicotine, pyridine, quinoline, hydrocyanic acid, irritant aldehyds, ammonia, carbon monoxide, and some volatile oil. How much of the nicotine of tobacco is destroyed in the smoking is a question, some investigators finding that only one-fifth is recoverable from the smoke, while others report the recovery of as much as four-fifths. Lehmann (1912) has shown that the hydrocyanic acid is not a factor in the tobacco effects; but the investigations of the London *Lancet* (1912) point to furfural aldehyd and other aldehyds as harmful constituents. Furfural is a constituent of the fusel oil of alcohol, and the *Lancet* experiments show that a single cigarette may contain as much of it as two ounces of whisky. Furfural is practically absent from the smoke of Turkish cigarettes.

In medicine, tobacco has been employed externally in the form of a poultice, and internally as an emetic, and the smoke has been inhaled in spasmodic asthma; but, owing to its great toxicity and to the great difference in human susceptibility to its action, it is dangerous as a remedy and has been omitted from the Pharmacopœia. Tobacco is still used more or less in asthma, and in addition to stramonium, lobelia, or cubebs, forms a constituent of many of the asthma cigarettes and cigars. As its value is so limited, tobacco is to be considered chiefly because of the effects of the tobacco habit.

The world's output has been placed at 2,000,000,000 pounds a year. In the United States alone in 1911, according to the internal revenue reports, the output of manufactured tobacco was 389,865,917 pounds, while the cigarettes numbered 9,828,682,005, and the cigars, 8,477,892,940. That would be over 4 pounds of tobacco and over 100 cigars and 100 cigarettes for each inhabitant.

**Pharmacologic Action of Nicotine.**—Nicotine is rapidly absorbed from skin and mucous membranes. Its main action is a brief stimulation of the cerebrum, medulla, and cord, of the ganglia on the vagus and sympathetic nerves, and of the motor end-plates in voluntary muscle, the stimulation being followed by depression.

**Alimentary Tract.**—The saliva is increased and there may be biting of the tongue from the irritant nicotine. Either from the

local effect of the swallowed saliva or from its systemic effect after absorption there may be nausea, vomiting, and increased peristalsis with diarrhea.

*Circulation.*—The stimulation of the vagus center and ganglia results in a slowing of the heart, and that of the vasoconstrictor centers and ganglia in a great rise in blood-pressure; the subsequent depression shows in a rapid heart and lowered blood-pressure. From smoking, a preliminary rise of 10, 15, or even 25 mm. Hg is not uncommon during the first fifteen or twenty minutes, but it may be absent in those who are very tolerant of the drug. To one who is not habituated, the subsequent fall in pressure may result in mild collapse. A fall of 50 mm. has been noted. Cannon, Aub, and Binger (1912) have shown that nicotine can cause increased activity of the adrenals.

*Respiratory.*—This center is also stimulated, then depressed. The bronchial muscles, from stimulation followed by depression of the ganglia of their motor nerves, undergo a transient contraction, followed by persistent relaxation; hence the use of tobacco in spasmodic asthma.

*Smooth muscle* of all kinds is affected through the ganglia of the supplying nerves.

The *pupil* is contracted at first and subsequently dilated. This is from an effect on the third-nerve ganglia.

The *cerebrum* is only slightly stimulated, and this effect so quickly passes into depression that the drug is a true narcotic or cerebral sedative. Tobacco is not an intellectual stimulant, but just the reverse.

The *medullary centers* and the *reflexes* are at first stimulated, then depressed.

*Toxicology.*—The poisonous effects of tobacco are chiefly due to nicotine. Two drops of nicotine placed on the tongue or rubbed into the gums of a small dog or cat will produce death in one or two minutes. A large mastiff died almost instantly when ten drops were placed on his tongue, and a canary when one drop was held near its bill. In man death has followed the use of tobacco as a poultice, the application of an infusion in skin disease, the injection of an infusion into the rectum, the plugging of a wound with a quid of tobacco to stop the bleeding, etc. In fact, a cigar may contain enough nicotine to kill two unhabituated adults.

*Acute nicotine poisoning* is frequently seen after the first cigar, or when an unusually large quantity of tobacco is consumed in a short time. The symptoms are those of mild collapse, viz., pallor of the skin, sweating, nausea, and perhaps vomiting,

diarrhea, muscular weakness, faintness, dizziness, and lowered arterial pressure.

*Treatment.*—Fresh air and rest lying down, with reflex stimulants, such as whisky, brandy, or aromatic spirits of ammonia. More tobacco can be borne when one drinks liquor at the same time.

If the symptoms are severe, the treatment is that for severe collapse; but this degree of poisoning is rare from smoking, as the stomach symptoms or the mild collapse come on early and check the further use of the drug. Were the drug to manifest its symptoms more slowly, so that a larger dose might be consumed before the smoker becomes ill, many serious poisonings would result.

*Tolerance* is readily established up to a certain limit, which differs widely with different persons, *e. g.*, the limit of tolerance for one person is a single cigar in an evening, while another person may smoke ten cigars in the same time without being upset. After the use of tobacco has been abandoned for a time the tolerance to it is found to have decreased.

*The Tobacco Habit.*—As a habit drug, tobacco is peculiar in that the effects desired are not to be attributed in any great degree to its most active constituent, nicotine. Indeed, the best tobaccos are not by any means those with the highest percentages of the alkaloid.

To the beginner in smoking the pleasure is sadly lacking; and it is not until the habit is established that smoking becomes a source of comfort and pleasure. But to the habitué tobacco is narcotic, promoting the feelings of ease and relaxation. Strangely enough, its pleasurable effects seem quite unrelated to the extent of the physiologic action, for to most smokers there is little satisfaction from smoking in the dark or from using the tobacco in some unaccustomed way, as in a pipe instead of cigarettes, or as snuff; and the weak Havana tobacco often gives more pleasure than the two or three times as strong Virginia or Kentucky variety. It is a fact, also, that those who have the habit of inhaling, and are, therefore, accustomed to bringing the smoke in contact with a large surface of mucous membrane, get little satisfaction, no matter how strong the tobacco, unless they inhale to bring the smoke to the accustomed membranes. The same may be said of the use of tobacco in the form of snuff—smoking will not satisfy the snuff-user.

Another noteworthy fact is that there is no great physiologic demand for the usual dose of nicotine, so that the habit of smoking can be stopped suddenly without any striking physiologic reaction. Also, a moderate smoker—one who is accustomed, say, to one cigar after his dinner—can get along very well without his

smoke, and will have less craving for it two or three hours later than he had at the usual time for it. This is not true of morphine, cocaine, or the other habit drugs, for which the craving becomes worse and worse as the deprivation continues.

It is evident, then, that the demand for tobacco is not so much the physiologic demand of the body for its dose of nicotine, as it is the psychic demand for the satisfaction of a habit. The smoker's pleasure seems to be derived largely from the presence of something in the mouth, from the studied inhalation and exhalation, and from the soft circling up of the smoke. The fact that the presence of something in the mouth with rhythmic motion of the jaw, as in gum-chewing, gives a pleasure that is similar, though weaker, places the use of tobacco in a psychic habit class with chewing-gum, eating chocolate, or perhaps sucking a toothpick. In attempting to break the tobacco habit we take advantage of this fact and advocate the chewing of gum, or of some substance of strong taste, such as gentian or lovage, or the eating of candy at the usual smoking time.

That the effect is not all psychic, however, is attested by the failure of any other substance to give the satisfaction that tobacco does, either for smoking or chewing. Every one prefers to smoke tobacco, for example, rather than cabbage leaves, though the smoke of cured cabbage leaves contains pyridine bases. This preference for tobacco may, however, be merely a matter of the greater delicacy of the tobacco taste and aroma.

The method of smoking makes some difference. The *Lancet* has shown that the pipe smoke contains the most nicotine and the cigarette smoke the least. The pipe has the disadvantage that, owing to the heat of the tobacco and the bowl of the pipe, oily nicotine and pyridine substances tend to distil into the smoke without combustion. Some of these are inhaled and some accumulate in the stem of the pipe, so that an old pipe gets "strong." The pipe-smoker tends to keep more or less under the influence of tobacco by frequent, short smokes, but he seldom inhales.

The cigar is less rapidly consumed than the cigarette, and its area of ignition is greater, so that the tobacco just in advance of the area of combustion gets hot; consequently there is some volatilization of the raw nicotine, and this is drawn in with the smoke. This is not so much as in the pipe; but the fatter the cigar, the greater will be the volatilization, and therefore the less the destruction, of the nicotine. Hence the smoke of a thin cigar, and still more so that of a cigarette, will contain less of the raw, volatile poisons than that of a thick cigar. W. E. Lee (1908) has tested the relative potencies of cigars and cigarettes as follows:

A Manila cigar and a cigarette of Virginia tobacco of nearly double the strength of the Manila tobacco were burned so that the same amount of tobacco in each was consumed in the same time. The smoke of the cigar made of the weaker tobacco was about twice as toxic as that from the cigarette.

As a matter of fact, the cigarette fiend does not consume any more tobacco than the cigar or pipe fiend, for 10 average cigars represent the tobacco of 50 or 60 cigarettes, and, as we have seen, the cigarette is the least harmful form of tobacco. Yet there are *real objections to the cigarette*, viz., that it makes smoking easy for the young, that it has a strong tendency to induce the habit of inhalation, and that, being small, it can be smoked at odd moments, so that the excessive cigarette smoker tends to keep himself under some influence of the drug all day long. The charges that the rice-paper of the cigarette produces harmful fumes, and that many cigarettes contain opium, have been repeatedly shown to be without foundation. Indeed, if the paper is impregnated with potassium nitrate to make it burn evenly and without bursting into a flame, as is frequently the case, it has a tendency to overcome the primary rise in blood-pressure which is brought on by the nicotine.

Those who lead an open-air life can smoke much more than those who remain indoors. Especially bad is constant smoking in an ill-ventilated room, for more or less of the smoke is reinhaled.

Moderate smoking is a psychic depressant, favoring ease and comfort and "laissez-faire," rather than effort and work and energy. It is truly narcotic. In so far as it is a habit the smoker may feel ill at ease if he fails to get his usual smoke; yet excessive smoking may be given up at once and absolutely without any rebellion on the part of the body. It is easier for the patient if he keeps away from smokers and has cheerful company, and if he chews something bitter or strongly flavored, such as gentian-root, lovage, chewing-gum, or chocolate.

Much smoking for a length of time may cause various disturbances, viz.:

1. Derangements of digestion (especially hyperchlorhydria).
2. Headaches, depressed states of the mind, lack of energy, and irritability of temper (auto-intoxication).
3. Tobacco amblyopia. This results from a chronic retrobulbar neuritis in which it may not be possible to detect anything wrong with the optic disc, but vision is dulled and is not improved by glasses. Vision is often better in a dull light than in a bright one (de Schweinitz). In some cases the optic disc may be pale and somewhat atrophied.

4. Tobacco heart—rapid, irregular, very susceptible to nervous influence. There may be palpitation, precordial pain, and dyspnea on exertion. Sudden syncope may cause death in high altitudes, and a number of persons with tobacco heart have died in the train while crossing our western mountains. Occasionally tobacco causes a moderate bradycardia.

5. Arteriosclerosis—atheroma of the aorta has been produced in rabbits by nicotine, by infusion of tobacco, and by inhalation of tobacco smoke. It is not at all improbable that tobacco is one cause of arteriosclerosis in man.

6. Deafness—either from the production of catarrhal conditions in the nasopharynx and Eustachian tube, or from an effect on the nerve.

Most of the bad effects are removed by the stoppage of the drug and proper hygiene, *i. e.*, exercise, fresh air, baths, etc.

The local irritation of the nicotine upon the tongue has been charged with the production of epithelioma; that of the smoke on the throat with the production of catarrhal conditions or hoarseness; that of the swallowed saliva with gastric hyperesthesia and gastritis. Meylan, of Columbia University, in summing up his studies of the tobacco habit in students, says that it is generally conceded that the use of tobacco by college students is closely associated with idleness, lack of ambition, lack of application, and low scholarship. Of course, these are not due entirely to the tobacco, for men of this caliber are more prone to carry the tobacco habit to excess than ambitious workers.

### THE PERIPHERAL NERVOUS STIMULANTS

We have already spoken of the peripheral sympathetic stimulation of cocaine and adrenaline, and the primary stimulation from nicotine.

#### PHYSOSTIGMA (CALABAR BEAN)

The ripe seed of *Physostigma venenosum* (Fam. *Leguminosæ*), yielding, when assayed, not less than 0.15 per cent. of alkaloid soluble in ether. The plant is a woody twiner of western Africa, and the calabar beans were used by the native medicine men for "trial by ordeal." The person accused of a crime was given a paste made of the seeds; if he recovered, he was declared innocent; if he died, he was guilty. It is said that if enough cattle were made over to the priests they were prone to mistake harmless seeds for the calabar in making the paste.

**Constituents.**—The alkaloid *physostigmine* or *eserine* is an essential ingredient. There are also minute quantities of two or three other alkaloids, of which *eseridine* or *isophysostigmine* has

the action of physostigmine, and *calabarine* that of strychnine. Physostigmine in solution is decomposed by light or heat, and a reddish color indicates diminished activity.

**Preparations and Doses.—**

*Physostigma*, 0.1 per cent. of alkaloid; dose,  $1\frac{1}{2}$  grains (0.1 gm.).

*Extract*, 2 per cent. of alkaloid; dose,  $\frac{1}{8}$  grain (0.008 gm.).

*Tincture*, 10 per cent., 15 minims (1 c.c.).

*Physostigmine salicylate*, soluble in 72 of water and 13 of alcohol, and *physostigmine sulphate*, deliquescent and freely soluble in both water and alcohol, are given in doses of  $\frac{1}{80}$ – $\frac{1}{30}$  grain (0.001–0.002 gm.).

**Pharmacologic Action.**—Physostigmine stimulates the secretory nerve-endings of glands and the nerve-endings of striated and smooth muscle. It therefore antagonizes the effects of atropine upon secretion, upon the action of smooth muscle, and upon the eye; and antagonizes curare in its effects upon striated muscle. It has no effect on sensory nerve-endings.

**Secretion.**—Physostigmine is not employed in medicine to increase secretions, for by arteriole constriction and the cutting-off of the blood-supply of the glands the amount of the secretion is limited.

**Muscle.**—Its effect upon the action of smooth muscle is strongest in the alimentary tract, so that it may be employed, either by mouth or hypodermatically, as a cathartic. It also tends to cause contraction of the bladder, ureters, bronchi, and spleen, and perhaps also of the uterus.

Its effect upon the action of striated muscle is shown in the isolated gastrocnemius by increased irritability and increased power to lift a load. Irregular stimulation in man is also indicated by peculiar fascicular spasms or twitchings of the muscle, as in the temporal or orbital muscles when the drug is used in the eye, or in the muscles of the limbs in poisoning. It is directly antidotal to the peripheral action of curare, and presumably acts upon the same structures.

**The Pupil.**—If a drop of 1:200 aqueous solution of eserine is placed in the eye, contraction of the pupil begins in one or two minutes and reaches its maximum in one-half to one hour. The marked contraction lasts from twelve to thirty-six hours, and the normal size of the pupil is regained in from two to four days. The contraction is due to stimulation of the ends of the third nerves, physostigmine not contracting the pupil after degeneration of the nerve (Anderson).

**Accommodation.**—Through similar action on the ends of the

Fig. 48.---Longitudinal muscle of small intestine immersed in saline. Tone waves make their appearance. At A, physostigmine sulphate, 0.1 mg., was added; at B, atropine sulphate, 1 mg. The powerful muscle contraction from physostigmine is abolished by atropine, but normal peristalsis is permitted. (Tracing made by Dr. C. C. Lieb.)



third nerve, the ciliary muscle contracts like the circular muscle of the iris, and allows the lens to bulge forward. This causes the sight to be fixed in accommodation for near objects, while objects more than a few feet away are out of focus. There is sometimes supra-orbital or eyeball pain from continued overaction of this muscle. The accommodation returns to normal somewhat more quickly than the pupil.

*Intra-ocular tension* is much lowered, without any essential preliminary rise in tension. This lowering is usually considered due to the increased escape of fluid through the spaces of Fontana, which are promptly opened up by the contraction of the pupil; but Gronholm attributes much of the fall of tension to contraction of the vessels and consequently diminished secretion.

The use of the drug in the eye may be followed by disagreeable or painful twitchings of the eyelid, or fascicular spasms of the adjoining face or temporal muscles. Physostigmine is much more powerful than pilocarpine as an antagonist of atropine.

*Circulation*.—The effect upon the heart and arteries is but poorly understood. Small doses slow the heart, and as this effect follows large doses of atropine, it cannot be due to vagus center stimulation. Some authors believe there is a stimulation of the vagus nerve-endings. In the frog there are direct muscle stimulation and increased irritability, but in mammals strengthening is not usually seen. The arterioles are contracted from peripheral stimulation, probably chiefly of the ends of the vasoconstrictor nerves, for Dixon says there is no contraction after apocodeine. Arterial pressure is raised. There is apparently no effect upon the vasoconstrictor center. In poisoning, both heart muscle and vasoconstrictor mechanism are depressed so that the arterial pressure falls.

*Respiration* is at first quickened and deepened, from stimulation of the center and probably of the afferent vagus endings in the bronchi. In poisoning there is depression of the center, and there may be asthmatic breathing from contraction of the bronchial muscles. Death is due to failure of the respiratory center.

*Nervous System*.—The cerebrum is little affected, consciousness in fatal poisoning remaining until near the end. The vital medullary centers are at first stimulated, then depressed. The reflexes are depressed, and in poisoning there may be an ascending paralysis, beginning in the legs. The effect on peripheral nerves has been spoken of; there is no effect on sensory nerves.

*Excretion* is rapid by the urine. A slight amount appears in the saliva and bile.

*Toxicology*.—Noteworthy are the marked muscular weakness without loss of consciousness. The pupils are markedly con-

tracted, the skin covered with sweat, there are vomiting, diarrhea, and cramps in the abdomen. The loss of muscular power begins in the legs and ascends, and is accompanied by twitching or tremor. The heart is at first slow and the arterial pressure good; later the heart becomes weak and slow, and the blood-pressure is lowered. The respiration is at first rapid and deep, then becomes shallow and labored or perhaps asthmatic. Death occurs from paralysis of respiration. The *antidote* is atropine for the asthma, the diarrhea, and the intestinal cramps; if necessary, the patient must be treated for collapse, bearing in mind that the heart itself is very weak. Joseph and Meltzer recommend magnesium sulphate as partly antidotal. It can be used subcutaneously or in the spinal canal, the dose being 1 dram (4 c.c.) of a 25 per cent. solution.

**Therapeutics.**—The extract in pills, and the salts of physostigmine hypodermatically, are used as cathartics. Since not many drugs will act as cathartics when administered hypodermatically, a knowledge of this power of physostigmine may be of value in some severe illnesses or postoperative conditions.

The physostigmine salts, usually in a solution of 1:200, are much employed in the eye to lessen the high intra-ocular tension of glaucoma, and, after drugs of the atropine class, to hasten the return of the pupil and accommodation to normal. They are preferred to pilocarpine because their action lasts longer and is more complete, and there is no noteworthy preliminary rise of intra-ocular tension.

A disadvantage is the nervous spasm of the eyelid and temporal muscles, which may occur frequently during several hours.

#### PILOCARPUS (JABORANDI)

The leaflets of *Pilocarpus jaborandi* or of *Pilocarpus microphyllus* (Fam. *Rutaceæ*), yielding, when assayed, not less than 0.5 per cent. of alkaloids. It is a Brazilian shrub.

**Constituents.**—The alkaloid *pilocarpine*, also isopilocarpine and pilocarpidine, with similar action, and jaborine, which acts like atropine but occurs in too minute quantity to have any effect.

#### Preparations and Doses.—

*Pilocarpus*, 0.5 per cent. alkaloid; dose, 30 grains (2 gm.).

*Fluidextract*, 0.4 per cent. alkaloid; dose, 30 minims (2 c.c.).

*Pilocarpine chloride* and *pilocarpine nitrate*; dose,  $\frac{1}{6}$  grain (0.01 gm.), the former being readily soluble in alcohol and water, the latter in water but less readily in alcohol (1:60).

**Pharmacologic Action.**—Pilocarpine is directly antagonistic to atropine in its effects upon the ends of the secretory nerves, the ends of the nerves governing smooth muscle, the ends of the vagus nerves, and the ends of the third nerve in the internal eye. In strong solution it slightly stimulates the gland and muscle cells. It does not affect the sensory nerve-endings or the striated muscle or their motor end-plates. As with atropine, pilocarpine acts after nerve degeneration, and is presumed to affect a material which serves as receptor of nerve impulses. For practical purposes we can speak of its acting on the nerve-endings.

**Secretion.**—The secretion chiefly affected is that of the sweat, pilocarpine being a very powerful diaphoretic. According to Edmunds and Cushny, a man may lose from 4 to 9 pounds in weight after a single dose; other observers also have estimated that the sweat may amount to a gallon, the solid as well as the liquid portion being increased in total quantity. The sweating takes place after the nerves to the glands have been cut peripheral to the ganglia, so the drug must act on the nerve-ending or the cell. The sweating is completely checked by atropine. As it takes much more atropine than normally, it is believed that pilocarpine stimulates the structures that atropine depresses, viz., the receptor substance between nerve-ending and muscle. There is some evidence that pilocarpine also acts slightly on the ganglia. The sweat is acid or neutral from the fatty acids of the sebaceous secretion, the sebaceous glands sharing in the stimulation.

The saliva and bronchial mucus are also considerably increased, and to some extent also the ear-wax and tears, the gastric, pancreatic, and intestinal juices, and all the mucous secretions. In very weak conditions the bronchial mucus may accumulate to such a degree as to interfere with the breathing and favor the development of edema of the lungs. All these secretory effects are prevented by atropine. The quantity of milk, of bile, and of urine are not directly affected. It is stated that the sugar in the blood and the sugar in the milk are increased in amount.

It is an interesting fact that, both from the local application of the drug to the scalp and its internal administration, the hair, in some cases, increases in abundance. This result is due, probably, to the increase of the scalp secretions. The new hair may be of a lighter shade and give a patchy appearance. To test this Pringle (1908) injected  $\frac{1}{2}$  grain (0.03 gm.) of pilocarpine nitrate into the scalp, and got a growth of hair as the result.

*Smooth muscle* shows its increased activity only after poisonous doses, the chief manifestations being increased peristalsis in the alimentary tract and contraction of the bronchi, bladder, and pupil. The effects are due to stimulation of the nerve-endings,

and are prevented by atropine. The *arterial muscles* are not affected, and probably not the uterus.

*The Eye.*—A 0.5 to 1 per cent. solution, dropped in the eye, has the following effects:

(a) *Pupil.*—There is stimulation of the third nerve-endings, with contraction of the pupil, the maximum contraction being reached in one-half to one hour, and lasting only three or four hours.

(b) *Accommodation.*—The ends of the third nerve in the ciliary muscle are stimulated; hence this circular muscle contracts and causes bulging of the lens and fixation of the eye in accommodation for short distances. There may be a dull pain from the continued muscular contraction.

(c) *Intra-ocular Tension.*—After a preliminary rise, lasting sometimes as much as half an hour, and probably brought on by increased secretion, the tension falls. The fall is more or less coincident with the pupil contraction, and results from the increased escape of fluid which follows the opening of the lymphatic outlets (spaces of Fontana) when the pupil contracts.

*Circulation.*—From large doses the heart is usually slowed and slightly weakened, this action being due solely to stimulation of the vagus endings, and being preventable by atropine. From very poisonous doses, the vagus ends may become paralyzed, but the heart muscle itself is directly depressed, so that the beat continues slow. Sometimes the heart beats faster at first from vagus center depression. After toxic doses the arterioles are dilated by depression of the vasoconstrictor center, and blood-pressure falls.

Pilocarpine is, therefore, a cardiac depressant, both vagus and direct, and in excessive doses an arterial dilator. Its margin of safety is small, and its administration in conditions of cardiac weakness has been followed in some cases by collapse and death. The author has seen two cardionephritic cases die from the combined effects of pilocarpine chloride,  $\frac{1}{10}$  grain (0.006 gm.), and a hot-pack.

*Respiratory Tract.*—Owing to the increased bronchial secretion and contraction of the bronchial muscles from stimulation of the ends of the bronchomotor nerves, the breathing in poisoning may be labored or asthmatic; at the same time there is depression of the respiratory center. These factors, joined to weakness of the circulation, tend to promote edema of the lungs, asphyxia, collapse, and death.

*Nervous System.*—The mind remains clear in pilocarpine poisoning, but there is depression of the medullary centers and of the spinal reflexes, and there may be muscular weakness or paralysis.

Fig. 49. Pilocarpine chloride, 0.5 mg. per kilo, male dog. Upper tracing, auricle; middle, ventricle; lower, arterial pressure. The auricle almost ceases to beat. The ventricle loses tonicity and contractility (down-stroke, systole); the arterial pressure falls. The effect is due to vagus stimulation, the rate being slowed from 186 to 114. (Tracing made by Dr. C. C. Lieb.)



**Elimination.**—In the sweat, urine, and saliva.

**Toxicology.**—As in physostigmine poisoning, there is prostration without loss of consciousness. There is at first excessive vagus action and depression of the vasoconstrictor center, with slowed or intermittent heart-beat (vagus standstill or vagus heart-block) and low blood-pressure. Later there is slow, feeble heart-beat and collapse.

The pupil is strongly contracted, the skin flushed and profusely sweating, and the saliva abundant. There may be nausea, vomiting, diarrhea, and abdominal cramps. The respiration may be labored, asthmatic, with the physical signs of increased bronchial mucus or edema over both lungs; there may be muscular relaxation, beginning in the lower limbs and ascending. Consciousness, though dulled, persists until near the end. Death takes place in collapse, with edema of the lungs.

The *treatment* is atropine hypodermatically, and the general treatment for collapse, especially artificial respiration. The atropine serves to overcome the asthmatic breathing, to lessen bronchial secretion, to diminish cramps in the abdomen, and to check excessive vagus action.

**Therapeutics.**—The fluidextract is added to *hair-washes*, the pilocarpine salts being, as a rule, considered too expensive.

In the *eye*, a 1:200 solution of pilocarpine chloride is used in glaucoma, and to hasten contraction of the pupil after mydriatics; but physostigmine is usually preferred.

*Internally*, it has been employed in chronic congestive conditions of the middle ear, in labyrinthine affections, and in congestive conditions of the eye. Its good effects seem to depend largely on the resulting diaphoresis. It has also been used as an expectorant in the dry stage of bronchitis, but it makes profuse sweating and salivation.

Its chief use is as a *diaphoretic* in nephritis with uremia and in dropsy. Tyson recommends 10 minims of the fluidextract three times a day, or a daily dose of  $\frac{1}{4}$  grain of pilocarpine chloride. Because of its tendency to depress the heart or produce edema of the lungs, its effects must be watched; and it should not be employed if the heart is weak.

## MUSCARINE AND MUSHROOM POISONING

Muscarine is an alkaloid contained in the mushroom known as the fly agaric, *Amanita muscaria*, and in some other agarics. Its actions are very similar to those of pilocarpine, but stronger, hence in poisoning by the fly agaric we get the same symptoms as from pilocarpine poisoning. The symptoms come on very quickly. *Muscarine is not destroyed by cooking.* Atropine is the

best antidote, and the stomach should be washed out or an emetic given, and general treatment for collapse instituted. Muscarine is not used in medicine, as it is more dangerous and more irritant to the stomach than pilocarpine.

Most of the cases of mushroom poisoning, however, are due to the death's-head fungus, *Amanita phalloides*, and related species, which contain little if any muscarine, but depend for their poisonous action upon a substance which has the nature of a toxin. It is characteristic of a toxin that the symptoms are manifested only after a latent period, and that immunity may be established toward it in susceptible animals by the repeated administration of non-lethal doses. This toxin is destroyed by prolonged cooking. Ford has prepared a serum which is antitoxic and antihemolytic to the amanita toxin.

The symptoms come on after a latent period of ten or twelve hours. They are great thirst, vomiting, diarrhea, cramps in the stomach and limbs, headache, cerebral stimulation up to a state of delirium, and sometimes suppression of the urine. After twelve to twenty-four hours jaundice may appear from extensive hemolysis. Collapse soon follows from a toxic action upon the heart muscle; or the sickness continues for several days, resembling an infectious disease.

The treatment is to wash out the stomach and the colon, apply an ice-bag to the head, and give morphine by hypodermatic. If collapse ensues, treat for collapse. Atropine is of no value, and Ford's serum would hardly be obtainable when wanted.

Ford has attempted to divide the poisonous fungi into three groups, viz.:

1. Those containing poisons acting on the nervous system, as *Amanita muscaria*.
2. Those producing degenerative changes in the internal organs, as *Amanita phalloides*, *Amanita verna*, etc.
3. Those causing gastro-intestinal irritation with violent manifestations, as *Lactarius torminosus*, *Clitocybe illudens*, *Entoloma sinuatum*, etc.

The *Amanita muscaria*, or fly agaric, is highly colored with yellow and orange and reddish tints. Its stem is longer than the diameter of the cap, bulges at the base, and bears a collar or ring of tissue. The cap is deep yellow or orange or greenish-yellow, and bears numerous scattered white or yellow scales. The gills on the under surface of the cap are white. It has a fungous odor and grows in open woods or along roadsides near trees.

The *Amanita phalloides* (death's-head fungus, deadly agaric) is white throughout or slightly brownish. The stem often arises from a cup,—the so-called "death's-head" or "poison-cup,"—



Fig. 50.—*Amanita phalloides*, white form, showing cap, stem, ring, and cup. (From Atkinson's "Mushrooms," Henry Holt & Co., Publishers.)




Fig. 51.—*Agaricus campestris*. View of under side, showing stem, ring, gills, and margin of cap. (From Atkinson's "Mushrooms," Henry Holt & Co., Publishers.)



bulges at the base, is longer than the diameter of the cap, and near the cap is surrounded by a collar of tissue (the annulus or ring); it tends to turn dark where bruised. The cap is white, or slightly yellowish or greenish-white, or brownish, and its under surface bears the persistently white gills. It has a typical fungous odor, and grows in open woods or along the borders of woods.

The *common edible mushroom* or *field mushroom* is *Agaricus campestris*. It is stubby in growth. Its stem is shorter than the diameter of the cap, is cylindric, and instead of being bulbous is narrowed at the base; it does not emerge from a cup, and, except for the first hour or two after maturity, is usually without an annulus or ring. Its cap is white to brownish, and bears on its under surface the notably pink gills, which become purplish-brown when a few hours old, and turn blackish-brown on keeping. It has an earthy smell, like potatoes, rather than a fungous smell, and grows in fields, lawns, or by roadsides.

## DIAPHORETICS

A diaphoretic is a remedy which tends to induce profuse sweating. Profuse sweating is diaphoresis.

The *measures employed to produce diaphoresis* are either drugs or methods of raising and keeping raised the body-heat. We do not here consider terror, nausea, great weakness, and other causes of profuse sweating, as these are not therapeutic agents.

1. **The drugs** in common use are: pilocarpine, whisky, Dover's powder (*pulvis ipecacuanhæ et opii*), the spirit of Mindererus (*liquor ammonii acetatis*), and the sweet spirit of niter (*spiritus ætheris nitrosi*), all of which we have already studied. Many other drugs tend to increase the sweat, but are not employed for that express purpose in therapeutics.

2. **Methods of raising body-heat** and keeping it raised for diaphoretic purposes:

- (a) Increasing the production of heat, as by exercise.
- (b) Prevention of heat-loss, as with blankets or extra bed-clothes, or heavy woolen sweaters, as during exercise.
- (c) The use of artificial heat, either internally or externally—internally, by hot drinks, and externally, by hot air, hot baths, vapor baths, electric baths, etc. A Turkish bath involves remaining in dry hot air at 140° to 160° F. for a length of time. A Russian bath is similar, but the air is surcharged with aqueous vapor.

**Water** taken internally is both diaphoretic and diuretic. It is not cathartic, for the intestines can absorb such enormous quantities that, in normal conditions at least, the excess does not pass out by the rectum, but is excreted by the kidneys and skin

(Starling). Cold water alone is essentially diuretic rather than diaphoretic, the sweat being increased to only a slight degree. But large drinks of hot water, as in the form of hot lemonade or chamomile tea, or large drinks of cold water plus measures which increase body-heat and set in action the heat-regulating mechanism (as hot air, hot baths, exercise, etc.), result in a copious outpouring of sweat.

It is our custom in therapeutics to combine the measures. For example:

1. In exercising to remove fat a sweater or two is worn to prevent heat-loss by evaporation of the sweat.

2. To check a cold, a liberal draft of hot lemonade or water at bed-time, with or without whisky, is assisted by extra bed-clothing, and sometimes a preliminary hot bath.

3. In nephritis and dropsical conditions the hot-pack or hot-air bath is employed, with sometimes, in addition, a hypodermatic of pilocarpine chloride,  $\frac{1}{10}$  grain (0.006 gm.).

The *hot-pack* gives a combination of increased external heat with prevention of heat-loss. In giving a hot-pack the patient, all except the head, is wrapped in a blanket or sheet (the arms being separated from the body by a layer of material), then successively in two blankets which have been wrung out of very hot water, then perhaps in a rubber sheet, with the bed-clothes over all. He is kept thus for from fifteen to thirty minutes. If the hot-pack is not for dropsy, a copious drink of water or lemonade may be administered; if it is for dropsy, liquid must not be given. To prevent headache, an ice-bag or wet cold cloth should be applied to the head.

The electric bath, the hot-air bath, and the vapor bath are sometimes used for the same purposes. The *electric bath* is given in a cabinet in which the patient sits (head out), surrounded by electric lights. In the *hot-air* and *vapor baths* the patient, wrapped in a sheet, sits in a cabinet or tent with the head out; or if in bed, may have a sheet hung over him in the form of a tent. A heater in the tent or cabinet, or hot air conducted into the tent by a pipe, makes a hot-air bath; the steam from a kettle makes a vapor bath. Cold applications to the head during the bath tend to prevent headache.

By any of these methods copious sweating is produced, even to the amount of several quarts; and if the skin is not exposed to cold, the production of sweat may continue above normal for as much as twenty-four hours. If, however, sweating does not result, there may be headache and feelings of faintness, and even collapse, as sometimes occurs in the Turkish bath. Even when there is profuse sweating, collapse sometimes takes place in a hot-

pack, and especially is this likely after pilocarpine; so in serious heart conditions, or if there is a tendency to edema of the lungs, diaphoretic measures must be used with caution. Nevertheless, as a rule, profuse sweating is not so exhausting as repeated catharsis.

During or immediately following a copious sweat, exposure to cold may result in chilling of the surface, with contraction of the skin vessels and internal congestion, *i.e.*, a cold. Therefore, before going out after a heavy sweat one should have a cold sponge or shower with a good rubbing down of the skin and a short period of rest.

**The Rationale of Sweating.**—Normally, the loss of heat through the skin is due to radiation and convection from the surface of the body, and to the cooling effect of the evaporation of sweat. It is largely by sweating that the heat-loss of the body is normally increased. Ordinarily, the evaporation of the sweat keeps pace with its production, so that the sweat does not gather into perceptible moisture. But when the sweat cannot evaporate as rapidly as it is produced, as during exercise, or in a humid atmosphere, or for other reasons, the perspiration collects and becomes visible. Perspiration that is visible indicates that the heat-regulating mechanism has overdone the production of sweat, and that more is produced than under the existing circumstances can be utilized for cooling purposes.

When radiation and convection from the surface of the body are prevented by an external temperature above that of the body, as in these hot-bath methods, the body temperature rises. The result of the rise is stimulation of the heat-regulating mechanism, and this sets to work the sweat-glands, for this is its usual way to bring about cooling. But as this mechanism does not discriminate, the sweat continues to form even though the conditions are such that the sweating cannot serve its usual purpose in cooling the body. Just as long, therefore, as there is a heightened body-temperature the sweating continues, in a futile attempt of the heat-regulating mechanism to bring the body-temperature to normal in the usual way.

In the methods for inducing diaphoresis it is this tendency of the sweating mechanism to respond to raised body-heat, of which advantage is taken. For so long as the sweat is prevented from accomplishing its object of cooling the body, the sweating will continue indefinitely. Hence the use of exercise, hot drinks, and hot-air and hot-water baths to increase the body-heat; and of blankets, sweaters, etc., to lessen the heat radiation and to absorb the sweat and prevent its evaporation at the surface of the body.

**Fat.**—In a sense there is a protective garment about a fat person, the thick, poorly conducting layer of fat interfering with heat-loss; so that if the internal temperature is raised, an excessive amount of sweat is poured out in the vain effort of the body to cool itself. On a hot, humid day a fat man sweats more profusely, yet suffers more from the heat than the thin man. If a fat person ingests no water while carrying out diaphoretic measures, the body tends to form water from the fat, and so lessen its adipose deposit. Von Noorden says that 100 grams of fat yield 107 grams of water, and he states that restriction of the water intake produces a loss of fat. But he quotes Heilner and also Henneberg as authorities for the statements that in experimental animals abundant water-drinking increases fat catabolism, and in stock-raising renders it very difficult to fatten animals. Yet by vigorous daily exercise, wearing heavy sweaters, limitation of the fluids, and regulation of the food ingested, a fat man may lose 40 or 50 pounds of his weight in a few months and yet feel in splendid condition.

**The Character of the Sweat in Diaphoresis.**—The normal secretion of the sweat-glands is of low specific gravity and of faintly alkaline reaction, and there are various salts present. The slight acidity sometimes noted is due to admixture with the sebaceous secretion. With copious sweating by raising body-heat, or by drugs which do not act specifically on the sebaceous glands, we get a slightly alkaline secretion. With pilocarpine, on the contrary, which specifically stimulates both the sweat and the sebaceous glands, the secretion tends to be acid, or at least not alkaline, owing to the presence of the fatty acids of the sebaceous material.

**The Relation of Diaphoresis to Nitrogenous Excretion.**—The ordinary insensible perspiration does not contain any appreciable nitrogenous matter (Lusk). The average of many tests by different experimenters gives 0.068 gm. nitrogen per day in skin elimination.

Benedict (1906) got 0.071 gm. nitrogen per day in the whole cutaneous secretions, both sebaceous and sweat, of a resting man. "But when the sweat was increased, as in a man at moderate work, the nitrogen from the skin rose to 0.13 gm. per *hour*, and in a man at hard work to 0.22 gm. per hour. The nitrogen of these larger quantities represented urea, uric acid, creatinin, and other constituents of urine." Therefore, copious sweating from hard work, which Atwater and Benedict found might be eight times the normal sweating, represented the loss of 1 gm. of nitrogenous excreta in five hours. This shows that the sweat-glands of normal persons can, to some degree, be made to take on a function of the kidneys. But in this work there was greatly increased muscular

activity, *i. e.*, increased metabolism, and consequently the results are not indicative of the real excretory value of diaphoresis in sick people.

Some of the striking experiments on diaphoresis are worth noting:

*Hoelscher*, in 22 experiments with hot-air baths, obtained 6719 c.c. of sweat, containing a total nitrogen of 0.48 gm. per 1000 c.c. *Eijkmann* studied three medical students at light occupation in the climate of Java. In three hours he obtained 0.222 gm. nitrogen; in twenty-four hours, 0.761 and 1.362 gm. nitrogen.

*Benedict* experimented with a man twenty-four years old, 75 kilos in weight, at rest in the respiration chamber during four days of fasting and then three days with food. The average daily nitrogen excreted by the skin was 0.103 gm. When such a man did eight hours' work on a stationary bicycle in the respiratory calorimeter, his clothes extracted with distilled water gave an average of 0.29 gm. nitrogen per day for eighty-eight days' work.

*Lavonius* estimated that in a circus athlete the loss in the sweat was 1.8 gm. nitrogen per day. *Zuntz* calculated that the loss of nitrogen to the perspiration, including shed epithelium, is 0.46 gm. per day.

*Atwater and Benedict* with a professional bicyclist twenty-eight years of age and 62 kilos in weight, placed in the bicycle ergometer for four hours, found that the heat output was about 600 calories per hour, and that the total nitrogen increase was roughly proportional to the work done.

*In Sickness.*—However, it has been shown that in uremia, a condition of poisoning in which the molecular concentration of the blood is increased as a result of impaired kidneys, the sweat poured out may contain a much greater proportion of nitrogenous material than that from hard work. It is reported that in nephritis crystals of urea have actually been found deposited upon the skin. That in uremia profuse sweating is of great value in carrying off nitrogenous material is claimed by Bendix (1904), who was able, by profuse sweating alone, to bring to normal the greatly depressed freezing-point of the blood of uremic patients, *i. e.*, to reduce its molecular concentration to normal. It is claimed by others that the good effects are due to the removal of excess of water and the consequent improvement in the circulation of the kidneys. At any rate, in uremia, regardless of the solids excreted, diaphoresis is one of our best remedial measures.

Tachau (1912) gave one-hour sweat-baths to nephritics and determined that the nitrogen excreted amounted to 0.2 to 0.49 gm., while the chlorides were 1.31 to 2.05 gm. Von Noorden says that the perspiration of nephritics contains a maximum of 1 to

1.3 gm. of urea from profuse sweating, and this is too little to be of moment to the kidneys. Thus *sweating in nephritis must be considered chiefly of use in removing water and perhaps chlorides rather than urea or other nitrogenous waste*. Therefore, the diaphoresis should be employed to lessen the edematous condition or hydremic plethora, rather than to remove nitrogenous waste.

In intestinal putrefactive toxemia with indicanuria, indol has been detected in the perspiration.

In a simple hot bath, as in the more elaborate baths, sweating may be profuse, and afterward may continue for many hours in excess of normal if the person remains in a warm room or in bed.

**Therapeutics and Administration.**—1. *To lower temperature*, in mild fevers—the liquor ammonii acetatis, 2 drams, or spiritus ætheris nitrosi, 1 dram. The effect of these is probably almost nothing.

2. *To overcome chill or cold*—by relieving internal congestion and reëstablishing proper cutaneous circulation. Hot lemonade at bedtime, whisky and hot water, Dover's powder, and a hot bath are the favorites, with extra bed-clothes. Dover's powder is in extensive use by both physicians and the laity to produce sweating, especially if there is pain or restlessness. But unless it is given with a copious hot drink and extra bed-clothing is piled on, the chances of its producing *profuse* sweating are very small. It is given in 5- or 10-grain doses, and is often followed the next morning by nausea, headache, and a feeling of lassitude.

3. *To lessen obesity*—exercise with heavy woolen clothing, Turkish baths, hot baths, restriction of liquids ingested.

4. *To assist the kidneys* in the removal of accumulated poisons, as in uremia, and possibly in gout, rheumatoid conditions, eclampsia, and other toxemias. Hot-pack, vapor baths, etc., with or without pilocarpine, and, if there is no edema, with copious drafts of water.

5. *To lessen edema and promote the absorption of dropsical effusions*—hot-pack, vapor baths, etc., with dry diet, very little water being ingested. Sometimes with pilocarpine. It must be understood, of course, that dropsical fluid disappears by way of the lymphatics through improvement in the circulation; edema fluid may be reabsorbed from the tissue-spaces if by sweating the blood loses water.

6. *To lessen congestion of the internal eye* and of the middle and internal ear—especially by pilocarpine.

7. *To hasten the outbreak of the rash* in measles and other exanthemata. Hot baths for this purpose are in common employment.

8. *Local sweating with high temperature is used in chronic rheumatism*, rheumatoid and gonorrheal arthritis, and other joint

affections. In the ordinary baking-box for an arm or a leg, such as Bier's, the temperature can be borne for half an hour up to about 180° F., the heat of a baking oven, and this induces a marked hyperemia of the limb, with profuse perspiration. With the Sprague apparatus, in which, by a special arrangement, the evaporation of the perspiration keeps pace with its production so that there is never any visible perspiration, a temperature of 300° to 350° F., the so-called "superheated air," can be borne without discomfort or burning. At this temperature, if a drop of water should collect on the skin, it would instantly form steam and scald the skin. A limb, or even the whole body except the head, can be kept at this temperature for fifteen or twenty minutes, the body-temperature rising from 1 to 4 degrees. Cold applications should be kept upon the head.

## DIURETICS

A diuretic is a remedy which tends to promote the flow of urine. Diuresis is copious flow of urine.

The **kidney** is a highly vascular organ, with numerous vasomotor nerves and readily influenced arterioles. Its function is to preserve the normal composition of the body fluids by ridding the blood of certain substances which are present in excess or are not normal constituents, hence it reacts readily to changes in the blood composition.

The blood from the renal artery passes along the afferent arterioles into the capillaries of the glomeruli, and there loses a certain amount of water, containing substances in solution. This escapes through the endothelium of the capillaries and their covering membrane of Bowman's capsule into the uriniferous tubule; while the blood, thus concentrated, leaves the glomerulus by an afferent vein, which is smaller than the afferent arteriole (perhaps only two-thirds the size). "This vein divides into branches after the manner of an artery, and from these arises a dense network of capillaries which everywhere ramify over the wall of the uriniferous tubule" (Quain). The blood in the capillaries surrounding the tubule is, therefore, blood with a diminished total of dialyzable substances and concentrated by the loss of water; and it differs by so much from the blood in the capillaries of the glomeruli.

The average daily urine amounts to about 1500 c.c., is of acid reaction, and contains about 33 gm., *i. e.*, 2.2 per cent. of urea; while the blood from which it is derived is alkaline and contains only 0.05 to 0.1 per cent. of urea. The liquid must, therefore, undergo striking changes in its passage from the glomerular capillaries to the ureter.

We might review very briefly the **functions of the different parts of the kidneys:**

*The Glomerulus.*—While there seems to be no doubt that this acts largely, if not almost altogether, as a mechanical filter, there is some evidence that its cells may, in addition, select and secrete certain of the elements of the blood. Brodie believes it to be an expulsor organ, capable of expansion and contraction.

*The Tubules.*—That the tubules have the power to reabsorb water and some of its dissolved substances is apparent from a number of experiments. Cushny showed that not only was water absorbed, but that there was a differential reabsorption of certain of its salts, apparently in proportion to their diffusibility, *e. g.*, sodium chloride more readily than sodium sulphate. He found also that in marked diuresis the proportion of these salts in the urine was more nearly equal; and he figured that reabsorption failed to take place because of the rapidity of the passage of the liquid through the tubules. Moreover, destruction of the tubule cells experimentally or by disease is regularly followed by increase of urine excretion.

That the tubules have also a specific secretory power is suggested by the results of the injection of sodium sulphindigotate into the blood. Within a minute or two the urine secreted is blue, showing that the pigment passes out in the urine. If the kidney is at once removed and the coloring-matter fixed by perfusion with alcohol, microscopic examination shows the tubule cells deeply stained with blue, while the glomeruli are not stained at all. This suggests that the pigment has passed through the tubule cells (presumably was excreted) rather than through those of the glomerular capillaries. Again, if the blood-pressure is reduced below 40 mm. mercury (below which pressure all urine flow ceases), the cortex alone is blue, and the pigment is found deposited in granules in the striated epithelial cells and the lumen of the first and second convoluted tubules. After the injection of uric acid in a solution of piperazin Starling found uric acid in the cells and lumen of the convoluted tubules. Nussbaum's experiment on the reno-portal vein of the frog and some experiments on poisoned kidneys also point to a specific secretory power.

By injecting acid indicators into the blood it may be shown that the glomerular fluid is alkaline, and that the urine becomes acid in the convoluted tubules; if it is hurried through the tubules by active diuresis, it is less acid and may be alkaline.

Without entering further into the theories of kidney action, which are not yet soundly established, and can be read up in any recent book on physiology, we will assume that the *function of the glomerulus* is to pass from the blood to the uriniferous tubules

large quantities of an alkaline fluid which contains urea, chlorides, phosphates, sulphates, and under some circumstances sugar and other substances, in the proportion in which they occur in the blood. And that the *functions of the tubules are*: (1) *To change the reaction* of the glomerular fluid to acid. (2) *To add to it certain substances* by excretion, such as urea, uric acid, creatinin, urinary pigment, phosphates, and, under certain circumstances, water. Hans Meyer says that no known diuretic can increase the excretion of uric acid and phosphates. (3) *To concentrate the urine*, by the reabsorption of much of its water and of some of its dissolved substances. These are reabsorbed somewhat according to their absorption power, *i. e.*, sodium chloride readily, sulphates less readily, and urea not at all. But physiologic conditions predominate over physical, for foreign substances, though readily diffusible, such as potassium iodide, or even sodium chloride when this is in excess, will be passed out without apparent reabsorption.

The urine is, therefore, made up essentially of—(1) water, (2) such dissolved substances as have been removed from the blood in the glomeruli and have escaped reabsorption, and (3) the substances excreted by the tubule cells. Either its *quantity* or its *quality* may be changed by an alteration—(1) in the constituents of the blood; (2) in the filtration or secretory power of the glomeruli; (3) in the secretory power of the tubules; or (4) in the reabsorptive power of the tubules; but in the production of diuresis we are not always certain which of these are the factors involved.

On account of these complex factors we must not forget, in treating patients, that the volume of the urine is made up of water, and that, therefore, *the quantity of urine excretion is not necessarily a measure of the excrementitious materials* that are being removed from the body. Indeed, von Noorden states that a concentrated urine may carry out just as much deleterious matter as one less concentrated. As the normal powers of healthy kidneys are vastly more than sufficient to maintain a proper blood composition, our endeavor in disease must be to restore the kidney functions or to minimize the amount of kidney activity required. We cannot confer upon the kidneys any abnormal powers, or functions new to kidney tissue.

From these remarks it will be seen that the site of the diuresis may be the glomerulus or the tubule, or both; and that *diuresis may be brought about by*:

- I. *Measures which increase the glomerular fluid.*
  - (a) By increasing the blood-flow through the kidney.
  - (b) By lowering the osmotic pressure of the blood.
- II. *Measures which increase the tubular secretion.*
- III. *Measures which decrease the tubular reabsorption.*

**I. Measures Which Increase the Glomerular Fluid.**—(a) *By Increasing the Blood-flow Through the Kidney.*—It is evident that constant replacement of the blood of the kidneys must take place or the urine will cease to flow. It is evident, also, that glomerular filtration is dependent upon the maintenance of a certain capillary pressure, for experiments show that when general arterial pressure falls below about 40 mm. of mercury, the urine ceases to flow. The capillary pressure in the glomerulus is maintained by the general arterial pressure, by the small size of the efferent vessel of the glomerulus as compared with its afferent vessel, and by the friction of the second set of capillaries. About the pressure in the efferent vessel, and about its dilatation and contraction, we know nothing; but it is found by experiment that even a moderate resistance to the venous outflow from the kidney checks the flow of urine. We know at present, therefore, that *the flow of urine is readily influenced by changes in the amount of blood passing through the kidneys*; and that this amount of blood is regulated by the general arterial pressure, by the caliber of the kidney arterioles, by the back pressure in the kidney veins, and by the viscosity of the blood. *Digitalis* is one of the best of diuretics in conditions with impaired circulation. (See *Digitalis*.)

The kidney arterioles are the sluice-gates to the capillaries. If general arterial pressure remains constant, dilatation of the kidney arterioles allows a greater blood-flow through the kidney capillaries, and contraction of the arterioles determines a lesser blood-flow. If the caliber of the arterioles remains constant, a rise in general arterial pressure causes more blood to pass through, and a fall in pressure causes less blood to pass through.

It is a general rule that *diuresis is accompanied by dilatation of the kidney arterioles* through a local action, and in most instances it is observed that diuresis is dependent upon such dilatation. But there are exceptional instances where absence of dilatation of the renal arterioles has been accompanied by diuresis, or where diuresis has failed even though the arterioles were dilated.

In experimental vascular nephritis Pearce reports dilatation of the vessels from caffeine and from 5 per cent. sodium chloride, but diuresis from the caffeine only. Also, if the kidney is prevented from expanding, *i. e.*, the vessels not allowed to dilate, there is diuresis from caffeine, but not from various diuretic salts and dextrose.

(b) *By Lowering the Osmotic Pressure of the Blood.*—If sodium chloride, sodium acetate, urea, or dextrose in hypertonic solution is injected into the blood, the osmotic pressure of the blood is at once raised. Fluid passes to it from the tissues, the blood swells up, and a condition of *hydremic plethora* with lowered osmotic pressure is brought about, *i. e.*, the quantity of blood is greater

than normal, the tissues or tissue-spaces having been drawn upon for a diluting fluid. If an isotonic or hypotonic saline solution is injected into a vein, swallowed, or administered by rectum, this hydremic plethora results without the imbibition of fluid from the tissues or tissue-spaces. In dropsy, hydremic plethora results from the absorption of the dropsical fluid.

In hydremic plethora, under the influence of the slightly raised arterial pressure and the lessened viscosity of the blood, this swollen volume of blood tends to promote rapid blood-flow, and, as a consequence, to favor transudation of the excess of fluid through capillaries. The kidney capillaries are the ones by which the body gets rid of excessive fluid; therefore if the kidneys are functioning properly, there is diuresis, and the excess of water with certain dissolved materials is rapidly got rid of. Hydremic plethora and its resulting diuresis may be the consequence of the absorption of dropsical fluid, as under the administration of digitalis.

It may be produced intentionally by the ingestion of water, or of solutions of dialyzable substances, so that these are diuretic.

Of dialyzable substances, those with a pronounced diuretic action are:

(a) *Inorganic Salts*.—Sodium sulphate, sodium chloride, sodium or potassium bicarbonate, magnesium salts. Except the bicarbonates, these are not employed as diuretics.

(b) *Organic Salts*.—The acetates, citrates, and tartrates, which break down into carbonates in the blood. They are potassium acetate, potassium citrate, potassium bitartrate, potassium and sodium tartrate, magnesium citrate, liquor ammonii acetatis, liquor ferri et ammonii acetatis (Basham's mixture). The best of these is potassium acetate.

(c) *Urea, Dextrose*.

All these substances tend to have an effect upon the urination in direct proportion to the osmotic pressure which they exert. In hydremic plethora, if the kidneys are not functioning well, as in chronic nephritis, the excess of water tends to transude through the systemic capillaries and to favor the production of edema and dropsy.

**Water**.—Ordinary drinking-water is hypotonic, and is practically unabsorbed by the stomach. But it imbibes salts from the food or mucus, or from the superficial cells of the alimentary tract, or takes up the sodium chloride which is formed in the duodenum by the neutralization of the hydrochloric acid of the gastric juice. Hence it becomes a salt solution, and, instead of passing on through the intestine to the rectum, is absorbed. Therefore when water is ingested it does not normally pass out with the feces; and under ordinary conditions of absorption, no matter how much is

drunk, does not produce a movement of the bowels (Starling). So the ingestion of large quantities of water leads to a condition of hydremic plethora, which results in increased urination. Water is, therefore, diuretic, and in its elimination tends to carry out certain dissolved substances, especially urea, sulphates, and phosphates. Leonard Hill says it only washes out the urea stored in the tissues and does not provoke increased destruction of tissue protein; but Hawk has gathered some evidence that copious water drinking results not only in a removal of stored-up urea, but also in increased protein destruction.

The body has a great capacity for the storing of water, so that even when the excretory apparatus is impaired, excessive amounts of water can be taken for many days before dropsy sets in. In these cases it is evident that a diuretic is indicated before dropsy is apparent. But water should not be given, for in dropsical conditions large quantities of water serve only to increase the already "water-logged" condition of the patient.

*As a consequence of introducing dialyzable substances physiologically foreign to the blood*, diuresis may result. The kidney is exceedingly sensitive to the presence of certain foreign substances in the blood, *e. g.*, potassium iodide, sodium sulphate, magnesium sulphate, and may excrete them even without hydremic plethora. But whether this work is done by the glomerulus or the tubules has not been fully determined.

**II. Measures Which Increase the Tubular Secretion, and III. Measures Which Decrease the Tubular Absorption.**—Between these two, we cannot at present discriminate. The diuretics which act upon the tubules, however, may be divided for practical purposes into—

1. Those which are *non-irritant* to the kidney, and consequently in the larger doses do not produce inflammation—caffeine, theobromine, theophylline, diuretin, agurin. (See Caffeine.)

2. Those which are *irritant*, and in overdose may produce inflammation. They are:

(a) Volatile oils, and resinous or aromatic drugs, especially the oils of sandalwood, juniper, turpentine, the balsam of copaiba, and the drugs buchu, cubeb, kava-kava, matico, uva ursi, and cantharis. These are less prescribed as diuretics than as urinary antiseptics. The oil of juniper is present in "gin."

(b) Certain drugs which contain irritant glucosides and are mostly used in the form of infusion; for example, scoparius or broom, which contains scoparin, and asparagus, which contains asparagin.

(c) *Calomel*.—A dose of calomel at the beginning of diuretic treatment will often hasten, or at least appear to hasten, the onset of diuresis. This is particularly true in venous stagnation. It

may act by irritating the kidney cells; but its action is more probably due, not to direct diuresis, but to the relief of the kidneys through the removal of fluid by the bowels.

There are some other substances, such as urotropin, which are urinary antiseptics rather than active diuretics.

To compare the various diuretics, Raphael (1894) placed himself on a uniform diet for a long period, the daily allowance of fluid being 1180 c.c. His twenty-four-hour urine ranged between 750 and 960 c.c. When, in addition to his uniform diet, he took diuretics, his urine increased as follows:

	INCREASE.
0.4 gm. oil of turpentine.....	11 per cent
0.2 gm. oil of juniper + 1000 c.c. water.....	111 "
0.5 gm. caffeine and sodium salicylate.....	42 "
0.5 gm. theobromine and sodium salicylate (diuretin) ..	2 "
1.5 gm. theobromine and sodium salicylate.....	14 "
3.0 gm. theobromine and sodium salicylate.....	53 "
30.0 gm. sugar of milk .....	34 "
1000.0 c.c. water.....	100 "
1000.0 c.c. carbonic water.....	73 "
1000.0 c.c. beer .....	100 "
1000.0 c.c. claret.....	80 "
1000.0 c.c. milk.....	153 "

As a general rule, the following things are true about the **urine of diuresis**:

1. The filtered substances, urea and salts, are increased in proportionally greater amount than the secreted substances, uric acid, creatinin, pigment, etc., and there may be no increase in the latter substances at all.

2. According to Hans Meyer, the excretion of uric acid and phosphates is not increased by any known diuretic. But it would seem that the excretion of phosphates is increased by water (Hawk), and possibly that of uric acid by atophan and piperazine.

3. Substances which are ordinarily reabsorbed are passed out in greater proportion to the other substances than normally, their proportional reabsorption being prevented either by the more rapid flow which takes place through the tubules, or by impairment of the reabsorbing power of the cells.

4. Frequently, for the first day or two of diuresis there is a great increase in the amount of some of the solids excreted, as if there had been accumulation of these in the body and they were being washed out. Magnus says that for each salt (substance) there is a "secretion threshold," a certain degree of concentration in the blood, above which an increase leads to the elimination of the excess with an increased secretion of water. It may be that in diuresis the level of this "secretion threshold" is lowered.

5. Without abundant supply of water there is no diuresis.

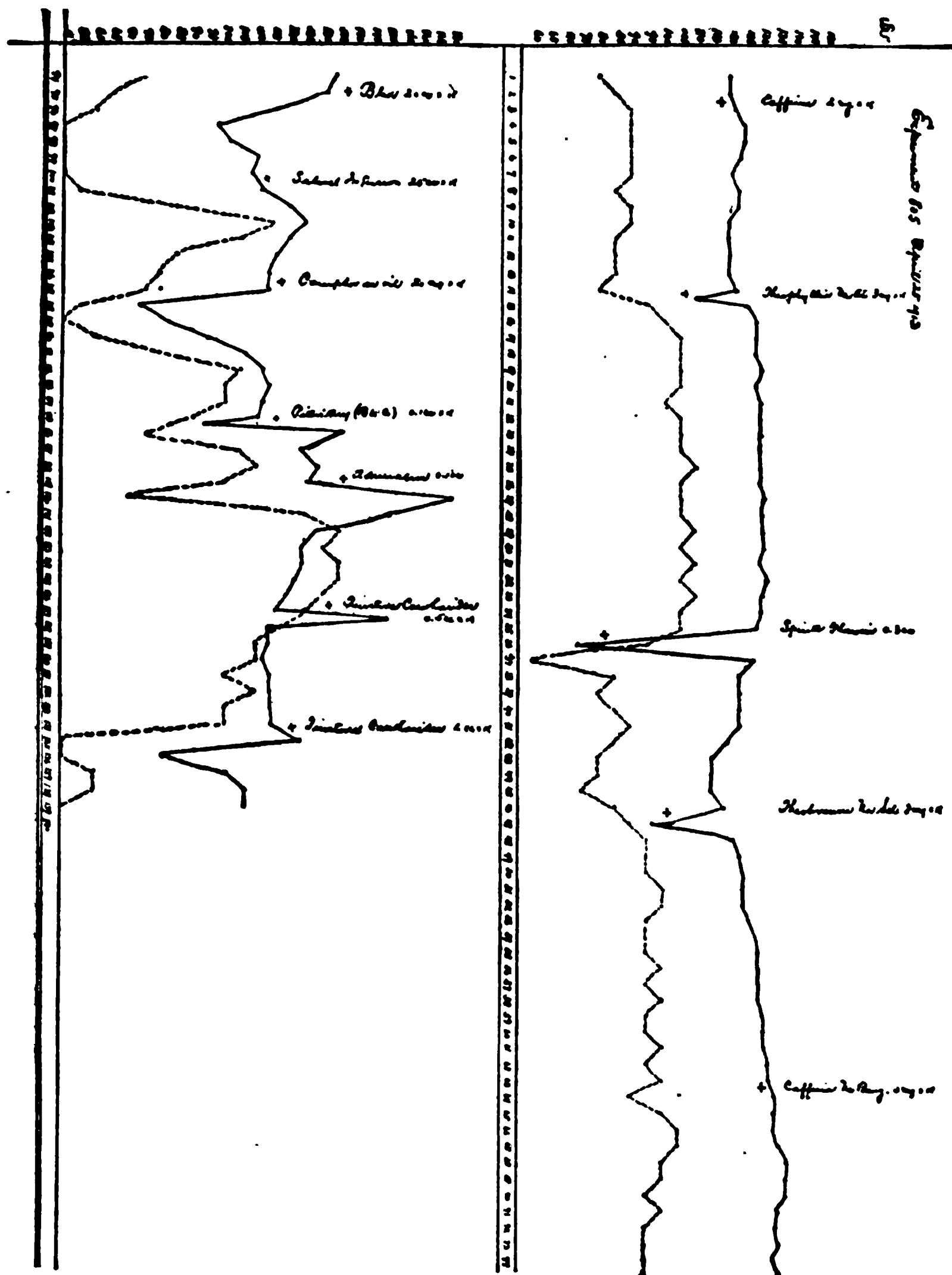


Fig. 52.—Drawing made to scale from tracings taken from a dog by C. C. Lieb. Horizontal line of figures, time in minutes. Black line, arterial pressure; dotted line, urine flow. The close relation between general blood-pressure and urine flow is striking. The drugs, in the order used, with dose per kilo, are: *Caffeine*, 2 mg., urine little affected. *Theophylline acet-sodium*, 3 mg., urine much increased. *Spirit of nitroglycerin*, 0.3 c.c., urine decreased. *Theobromine sodium salicylate*, 3 mg., urine increased. *Caffeine and sodium benzoate*, 4 mg., continues theobromine effect. *Animal bled*, 20 c.c. per kilo, great fall in urine. *Saline infusion*, 25 c.c. per kilo, great increase. *Camphor in oil*, 20 mg., decided fall. *Pituitary extract*, 0.1 c.c., fall followed by rise. *Adrenaline solution*, 0.1 c.c., fall followed by rise. *Tincture of cantharides* was then given in amounts large enough to produce inflammation of the kidney.

**Therapeutics of Diuresis.**—The two great uses of diuresis are—  
(1) To promote the elimination of poisons formed in the body, and  
(2) to cause the removal of dropsy.

1. *To Promote the Elimination of Poisons.*—Assuming that the kidneys are functionally good, diuresis brought about in any manner tends to increase the excretion of any dialyzable substance in the blood; for the water in passing out must carry with it some of each of the filterable substances of the blood. If the poisons are not filterable, they pass out in the urine only if the tubule cells, or perhaps the cells of the glomeruli, can take them from the blood and excrete them. The tubules are exceedingly sensitive to foreign substances in the blood, and are probably competent to excrete many of the unusual deleterious substances of the body, such as toxins of disease or abnormal products of metabolism; but we have no satisfactory data to indicate just how much of a rôle they do play in such elimination. To promote elimination of toxic substances large drafts of water are given.

When the kidneys are diseased, as in chronic nephritis with uremia, the utility of this or that diuretic is purely experimental.

2. *To cause the removal of dropsy and edema,—i. e.,* the removal of fluid from the potential tissue-spaces. The treatment of dropsical or edematous conditions is of the greatest interest from a diuretic point of view. There are four great causes of edema, viz., venous engorgement, kidney impermeability, tissue retention, and abnormal general capillary permeability. As a rule, a combination of diuretics is advised, and a diminution of the water intake.

(a) *Venous engorgement* has been discussed at length under Digitalis. At times the best results are obtained with digitalis to activate the circulation, and diuretin or a saline such as potassium acetate to dilate the kidney arterioles.

(b) *Kidney impermeability* is a difficult thing to overcome, because it depends on kidney disease. The impermeability for salts, urea, uric acid, water, etc., may depend largely on the type of affection of the kidney. Much experimental work has been done on forms of acute nephritis produced by poisons. Thus poisons affecting the tubular epithelium are uranium nitrate, mercuric chloride, and the alkaline chromates; poisons affecting the glomerular capillaries are arsenic, cantharidin and rattlesnake venom; and a poison that will affect both capillaries and tubules is diphtheria toxin. The glomerular capillaries seem to be affected beyond all other capillaries, probably by a remote local action in the elimination of the poisons.

In the experimental acute *tubular* nephritis there is copious urination, increased by most diuretics. In the experimental acute *glomerular* nephritis there is no polyuria and deficient response to

diuretics. In either case, after a few days' exposure to the poison, the lesions tend to extend and become combined; but when the poison is stopped, the kidneys heal and do not show the lesions of chronic nephritis (Pearce).

When the human kidneys are impaired, as in nephritis, there may be abnormal retention of various substances, *i. e.*, the kidney loses its power to excrete to the full degree. According to von Noorden, in *acute nephritis* the following substances continue to be well excreted, viz., uric acid, the xanthine bases, aromatic bodies, ammonia, amido-acids, chlorides, and carbonates; while among those which are excreted with difficulty and tend to be retained are urea, creatinin, urinary pigment, hippuric acid, phosphates, inorganic sulphates, and in some cases water.

In *chronic nephritis* with edema we have little information to guide us in our choice of diuretics, and our best plan is to use a saline diuretic with one of the caffeine series, such as diuretin. Pearce has shown that kidney injury alone is insufficient to cause edema. There must be, in addition, general capillary permeability and hydremic plethora.

(c) *Tissue retention* of water as a cause of edema is a subject not fully understood. In chronic edematous states it is customary to put the patient on a diet very low in sodium chloride, the so called "salt-free" or "salt-poor" diet. This reduces the sodium chloride in the urine, but seems to make little alteration in the percentage of sodium chloride in the blood-plasma. It is, however, an effective measure in many cases.

(d) *Abnormal permeability of the capillaries of the body* is undoubtedly the result of poisons, as in arsenic poisoning and uremia.

It is to be remembered that diuresis requires water as its medium, so that to promote the elimination of poisons, copious drafts of water should be administered with the diuretic. If, however, there is edema or any degree of water retention, all fluids should be restricted.

## ANTIPYRETICS

Antipyretics are remedies which tend to reduce the temperature in fever. Many remedies which have this property are considered elsewhere, because the antipyretic property is not the dominant one; for example, whisky and digitalis. The reduction of temperature may be brought about by cold or by drugs.

**Cold.**—Some of the methods for applying cold are: The cold bath, the cold-pack and the drip sheet; and for local use the cold compress, the ice-water coil or ice-bag, the rectal irrigation with ice-water, the cold spinal douche, etc.

The cold bath is employed in typhoid fever. In the *tub-bath*

the patient is covered with a sheet and lifted into a bath containing water at about 70° F. The primary shock is less if he is placed in the bath at 85° or 90° F., and the water cooled rapidly to 70° F. by the addition of ice. The head should be cooled with ice-cold compresses, and the body rubbed vigorously during the bath. A preliminary dose of whisky tends to dilate the cutaneous vessels and increase the output of heat. The bath is continued for from ten to fifteen minutes. The *bed-bath* is made by having the patient on a large piece of rubber sheeting, of which the edges are raised over pillows or rolled-up sheets. Cold water is poured in around the patient, ice added, and the patient's body soused with the water by means of a large sponge.

In the *cold-pack* one or two sheets are wrung out of cold water and wrapped around the patient, the first layer of sheet passing beneath the arms and being tucked between the legs. The patient lies on a blanket, in which he is then completely enveloped up to the neck. After fifteen minutes these coverings are removed. If desired, the sheets may again be wrung out of cold water and the process renewed. When the *drip sheet* is used as an antipyretic measure, the patient is wrapped in a sheet in the same manner as above, but sits up and has cold water poured over him. These methods of applying cold, whether followed by a good reaction or by shivering, cause an increase in the viscosity of the blood (Determann, Austrian).

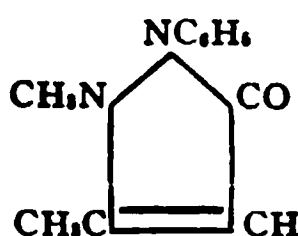
### ANTIPYRETIC DRUGS

The group known as antipyretics includes only those drugs whose most pronounced property is to reduce the temperature of fever. It does not include aconite, alcohol, digitalis, phenol, and other drugs which possess the power to lower temperature in fever, but have other important activities that lead us to class them elsewhere. For convenience, the essential antipyretics may be divided into three therapeutic groups, viz., the analgesics, the antimalarials, and the antirheumatics.

### THE ANALGESIC ANTIPYRETICS

The official ones are antipyrine, acetanilid, and phenacetin. Some of the quinoline derivatives, among the so-called coal-tar drugs, have been employed largely as antipyretics (kairin, thallin, etc.), but have been discarded in favor of more certain remedies.

**Antipyrina**, antipyrine, phenyl-dimethyl-pyrazolon,



is freely soluble in water and alcohol, and has a slightly bitter taste. It is a body closely resembling the alkaloids, and is precipitated by tannic acid, alkalies, and some other alkaloidal reagents. With calomel it forms a poisonous compound. With spirit of nitrous ether or other nitrites it gives a deep-green color (iso-nitroso-antipyrine); with ferric salts a deep red; with chloral hydrate, naphthol, phenol, and sodium salicylate it liquefies; with caffeine, quinine, and some other alkaloids it forms soluble double salts. Dose, 4 grains (0.25 gm.). For local application it is employed in 5 to 25 per cent. aqueous solution. Close relatives are *pyramidon*, dimethyl-amidophenyl-dimethyl pyrazolon, and *salipyrine*, antipyrine salicylate.

**Acetanilidum**, acetanilid, phen-acetamide,  $C_6H_5.NH.CH_3CO$ , has a slightly biting taste, and is soluble in 180 parts of water and in 2.5 of alcohol. Its solubility in water is increased by acids and decreased by alkalies. Dose, 4 grains (0.25 gm.).

An official preparation is *compound acetanilid powder* (pulvis acetanilidi compositus), which contains acetanilid, 7 parts, caffeine, 1 part, and sodium bicarbonate, 2 parts. Close relatives of acetanilid are *exalgine*, methyl-acetanilid, and *salophen*, acetanilid-salicylic acid.

**Acet-phenetidin**,  $C_6H_4.OC_2H_5.NH.CH_3CO$ , more familiarly known under the proprietary name phenacetin, is a derivative of phenol. It is soluble in 925 parts of water and 12 of alcohol, and is almost tasteless. The chemic formula shows that phenacetin might properly be called oxyethyl-acetanilid, but it is not a direct derivative of acetanilid, and may better be placed in a separate group with other phenetidin compounds. It is not readily soluble in water. Dose, 8 grains (0.5 gm.). The other phenetidin compounds worthy of note are *lactophenin*, a lactic-acid derivative; *malakin*, a salicylic-acid derivative; and *apolysin* and *citrophen*, the mono- and tri-phenetidin citric acids.

**Pharmacologic Action.**—These drugs all reduce temperature in the same way, are all analgesic, are all nerve sedatives, and are all antiseptic. Their antiseptic action is mild, but is the same in kind as that of the phenol group of antiseptics, to which they are closely related chemically. Their antipyretic action is powerful, as exhibited in the reduction of temperature in the infectious fevers. Their analgesic action is chiefly shown in headache and nerve and muscle pains.

*Locally*, antipyrine differs from the others in that a 10 to 25 per cent. solution applied to a mucous membrane acts mildly like cocaine, inducing vasoconstriction with shrinkage of the membrane and the checking of small hemorrhages, and lessening pain. Acetanilid is slightly irritant locally, and phenacetin is bland.

*The Antipyretic Effect.*—It seems probable that in many cases hyperthermy or fever is a protective reaction on the part of the body, and in these cases moderate degrees of fever require no antipyretic treatment. There are some cases, however, in which even mild degrees of fever seem disadvantageous, and others in which the protective fever reaction overshoots the mark and produces a high and dangerous body-temperature, and it is in these that antipyretic measures are indicated.

In fever the temperature may be reduced either by lessened production of heat or by increased output of heat, or by both. The tendency of the body is to keep itself at a normal temperature. If the body is too warm, there is a dilatation of cutaneous blood-vessels and an outpouring of sweat, so that the body will undergo heat-loss by—(1) Radiation of heat, more heated blood from the interior being brought to the surface; and (2) the evaporation of sweat. At the same time there is a tendency to lessened muscular activity with diminished heat-production. This combination of lessened heat-production and greater heat-dissipation tends to bring the overheated body to a normal temperature.

If, on the contrary, the body is too cool, there is stimulus to greater muscular activity, the muscular act of shivering takes place, sweating stops, and the cutaneous vessels are contracted. So there are greater heat-production and lessened heat-dissipation, and the too cool body becomes warmed.

This heat-production and heat-dissipation are, to a certain extent, under the control of some central structures at the base of the brain, spoken of collectively as the *heat-regulating* center, and the function of this center is to keep the body-temperature normal. Any variations from the normal affect this center; and it at once sends out impulses which influence the mechanisms for the production or the dissipation of heat, as may be needed.

In active muscular exercise much heat is produced; but through the heat-regulating mechanism heat-dissipation is increased to correspond, so that the temperature scarcely rises, and if it does, is soon restored to normal. The extra loss of heat is brought about by dilatation of the cutaneous vessels and sweating.

But in some of the infectious fevers that have been studied the heat-production has been found very little increased, and the hyperthermy to be due to the failure of the heat-dissipating mechanisms to do their work. For example, in one case of malaria Liebermeister estimated the increase in heat-production during the hot stage to be 21 to 24 per cent., much less than the increase during active exercise; but during the malarial chill, owing to the muscular activity of vigorous shivering, the heat-production rose 147 per cent. At the same time, owing to the constriction of the

cutaneous vessels, the mechanisms for heat-dissipation were in abeyance. It would seem in such cases that the fever results from the failure of the heat-regulating center to make the heat-loss keep pace with the heat-production. Whether or not the toxins of the disease affect the center directly is still a question.

A chill is considered to be the result of surface cooling from constriction of the cutaneous arterioles, the skin being the site of the nerve-endings through which temperature changes are perceived. In a chill, shivering is the heat-producing response of the regulators to the cold at the surface rather than to general body-temperature. The subsequent fever results from this excessive heat-production at a time when the skin vessels are still constricted and sweating absent, *i. e.*, when heat-loss is at a minimum.

In those of the infectious fevers which have been studied in this regard there is a great increase in the nitrogen elimination during the fever, but no material increase in the amount of fats and carbohydrates oxidized, as shown by the elimination of  $\text{CO}_2$ ; therefore heat-production is not greatly increased. Just the opposite condition is found in active exercise, in which there is great increase in the elimination of  $\text{CO}_2$  and only a moderate increase in the nitrogen of the urine.

Liebermeister has likened this heat-regulating center to the heat-regulator of a room. The heat-regulator is set at a certain temperature; if the room gets warmer, the mercury rises or a metallic band expands, and by making an electric connection operates on one or more dampers in the furnace so that the fire burns less briskly, or shuts down the registers so that the room receives less heat. If the temperature of the room falls below that at which the regulator is set, the dampers or registers are opened and more heat comes into the room. Now, to carry out the analogy, the heat-regulating center in the human body may be thought of as being normally set for a temperature between  $98^\circ$  and  $99^\circ$  F. If the temperature goes up a degree or two, the center sends out impulses which result either in a lessening of heat-production, *i. e.*, by diminution in muscular and circulatory activity, or an increase in heat-loss, *i. e.*, by dilatation of the cutaneous vessels and sweating. On the contrary, if the temperature falls a degree or two, the heat-production may be increased by muscular activity, shivering, etc., or the heat-loss diminished by contraction of the cutaneous vessels and the stoppage of sweating.

The temperature-regulating center has little discriminating power, and a surface chill may induce the center to constrict the vessels and lessen heat-loss, and at the same time to increase the production of heat, so that fever may result. To what extent the

body reaction which results in fever is beneficial or harmful, we are not yet able to state. Recently certain infections seem to have been cured by the repeated artificial production of a chill with high fever.

In some fevers the regulating center may lose its control at certain times of the day only. In *tuberculosis* there is a tendency to afternoon fever, accompanied by headache, discomfort, and weakness from failure of heat-loss, while at night there may be an overaction of the mechanism for cooling, with diminished metabolism and the production of profuse sweat, the result being chilling of the surface (cold night-sweats) and a fall of temperature to subnormal. Frequently, in tuberculosis fever cases, the morning temperature is normal and the patient feels at his best at that time. But in tuberculosis the center is incompetent, so that a slight exertion tends to produce fever at any time.

In *malaria* there is a severe chill with contraction of the skin vessels and the generation of much heat (by shivering). After a time this results in great fever and discomfort, the contraction of the skin vessels and the absence of sweating preventing heat-loss. But presently the center gains control, and great activity of the cooling mechanism follows. The result is dilatation of the skin vessels and profuse sweating, with a fall in temperature to normal or even subnormal, and the restoration of the patient's comfort till the next chill comes on a day or two later.

In a continuous fever like typhoid, apparently the heat-regulating center is set at a high point,  $102^{\circ}$  F.,  $103^{\circ}$  F.,  $104^{\circ}$  F. The center is just as sensitive to changes as ordinarily, for shivering follows a drop of 2 or 3 degrees in the temperature, and sweating results from a rise of 1 or 2 degrees. But the temperature at which the center tends to keep the body is not  $98.6^{\circ}$  F., but  $102^{\circ}$  F.,  $103^{\circ}$  F., or  $104^{\circ}$  F., as the case may be.

But even in typhoid fever there is a tendency to a morning remission of temperature, with a rise to the highest point in the afternoon or evening. And it would seem as if, preceding the rise in temperature in these cases, the heat-regulator is affected by the poisons of the disease, so that it allows the temperature to rise above normal; but that, at a certain point, the center gathers itself together and is able to assert itself and regain its control, and the temperature is brought back toward normal. This makes a daily rhythm.

*Action of Drugs.*—A drug may tend to lessen the temperature in fever by decreasing metabolism, as quinine, by lessening the activity of the circulation, as veratrum, by dilating the cutaneous vessels, as whisky, or by inducing perspiration, as solution of ammonium acetate. But antipyrine, acetanilid, phenacetin, and

their allies *act centrally*, and they result in a lowering of the temperature in fever either by increasing the resistance of the regulating center to the disease poisons, or by lowering the degree at which the heat-regulating center is set (if we may use such an analogy). The effect of these drugs is not to any extent to reduce heat-production, for they do not diminish metabolism, and acetanilid even increases metabolism. *They act by enabling the center to improve its control* over the mechanisms of heat-dissipation, which are the ones at fault in the infectious fevers.

That they act through the center is shown by their failure to affect the temperature in health, by their failure to reduce temperature if the spinal cord is severed, and by the fact that there is no attempt on the part of the body, as the temperature falls, to manufacture more heat by shivering, etc., as occurs when the temperature is reduced by external cold (cold baths, etc.). The lowering of temperature by these drugs may be accompanied by profuse sweating, but this is a result of the action upon the center, and they are still antipyretic if the sweating is prevented by atropine. Occasionally, as the result of their action, the center reasserts itself too strongly, overshoots the mark, and carries the temperature away below the normal. In some cases this results in collapse.

Schutze has shown that antipyrine does not prevent the formation of antitoxins in the body, so it does not interfere with the natural forces of protection against disease, except as fever is beneficial.

The other parts of the nervous system are also affected practically alike by these three drugs.

*Cerebrum*.—This is somewhat depressed, all three remedies being useful in overcoming nervous irritability and restlessness. They have also a notable power in lessening pain, especially that from neuralgia or neuritis, or a lesion of the central nervous system. They are especially useful in headache. Head suggests the hypothesis that the analgesia is the result of an action on synapses in the pain-conveying tract in the thalamus adjacent to the heat-center. Stekel believes that the action in headache is due to the regulation of the balance between heat-production and heat-loss. In migrainal headache, for example, he noted that there was diminished surface temperature, as noted in the axilla, though normal rectal temperature, and that after small doses of antipyrine the axillary temperature rose as much as one degree with the disappearance of the headache.

These remedies are not strongly hypnotic, and do not produce somnolence if the patient is up and about; yet if taken at bedtime, they favor the onset and maintenance of normal sleep.

Fig. 53.—Acetanilid, 0.4 mg. per kilo. Ventricle (upper tracing) shows increased tonicity and diminished contractility (down-stroke, systole). Arterial pressure, lower tracing, falls from 75 to 42 mm. The pulse-rate drops from 130 to 120. (Tracing made by Dr. C. C. Lieb.)

**Fig. 55.—Urticarial eruption following antipyrine (W. S. Gottheil in Archives of Diagnosis).**

**Fig. 56.—Exfoliative dermatitis following the administration of large doses of antipyrine. Hair and nails shed (Schamberg).**

The cerebral cortex, then, is partly depressed; yet even large doses seem to have very little depressing effect on the intellectual functions. This distinguishes them markedly from morphine, the bromides, and other central depressants. Phenacetin, being an ethyl compound, is more hypnotic than the others; antipyrine is the least hypnotic. But antipyrine is said to be more depressing to the motor areas, so that it has been used in epilepsy, chorea, and whooping-cough with more or less benefit.

The centers of the medulla are scarcely, if at all, affected. In poisoning, convulsions may occur, due probably to stimulation of the spinal cord centers, or perhaps to asphyxia.

*Circulation.*—A number of cases of collapse following the use of antipyrine, phenacetin, and acetanilid have been reported, so these drugs have acquired a bad reputation as circulatory depressants. In experimental work the heart muscle is directly stimulated by ordinary doses, the beat being stronger and more rapid. But from large doses the muscle is weakened, and the beat may be slow and irregular, causing collapse.

Acetanilid,  
NaHCO<sub>3</sub>...

Acetanilid..  
Acetanilid,  
caffeine,  
NaHCO<sub>3</sub>...

Acetanilid,  
caffeine ....

Fig. 54.—Toxicity of acetanilid increased strikingly by caffeine, decreased by sodium bicarbonate. Experiments on mice by Worth Hale. The degree of toxicity is represented by the length of the bars.

The collapse action is most pronounced with acetanilid, and when it occurs from moderate doses, would seem to be due to idiosyncrasy. Nearly all the fatalities or cases of serious collapse from these drugs have come from very large doses taken in the form of proprietary headache and anti-pain remedies. Many of these cases have occurred from preparations containing caffeine, which is often added as a heart stimulant, and it has been shown by Worth Hale that they are more dangerous with caffeine than without, and less dangerous with sodium bicarbonate.

Employed in proper dosage, these drugs are practically as safe as any other powerful depressants, but must be used with equal caution. The skin vessels are dilated in fever, apparently as a result of the action of the heat-regulating center.

*Metabolism.*—Antipyrine and phenacetin have probably no appreciable effect on the metabolism in health, as shown by the elimination of N, the absorption of O<sub>2</sub>, and the elimination of CO<sub>2</sub>. Acetanilid increases metabolism, as shown by an increase in the urea and total nitrogen of the urine.

*In fever*, in association with the reduction of the temperature, the metabolism is lessened.

*Excretion* is by the kidneys. *Antipyrine* appears in the urine either unchanged or as oxyantipyrine in combination with glycuronic and sulphuric acids. *Acetanilid* appears as para-amidophenol. Phenacetin appears as phenetidin compounds.

*Untoward Effects*.—From idiosyncrasy, *antipyrine* not infrequently has produced a scarlatiniform rash with edema of the face and fever; or urticaria, or a vesicular, bullous, or eczematous eruption. The chief untoward effects from *acetanilid* and *phenacetin* are cyanosis and collapse; a petechial eruption has been noted from *phenacetin*.

*Toxicology*.—*Acute poisoning* shows in affections of the alimentary tract and nervous system. There are: burning and swelling of the whole alimentary tract, with stomatitis, nausea, vomiting, gastritis, perhaps enteritis, mental dulness, tremors, convulsions (cerebral), and coma. Death results from failure of the respiration. With acetanilid and phenacetin cyanosis and collapse may occur early. Toxic effects in a girl of twenty have been reported from 10 grains of antipyrine. The treatment is by demulcents for the gastro-intestinal tract, and, if necessary, measures to combat collapse.

*Chronic Poisoning*.—Many nervous patients have the habit of taking these drugs. The habit does not have a hold upon them, like the morphine habit, and can be broken without any systemic rebellion; yet it is a difficult habit to overcome, for the symptoms are never startling, and the friends, not perceiving any harm from the drug, note the apparent suffering when the drug is stopped (headache, irritability, restlessness, sleeplessness). There is a proneness to digestive disturbances, to neuroses, to neuralgic pains, to various skin rashes, as erythema and eczema, or simple itching without a rash, and to mild forms of neuritis. There may be dyspnea on exertion, and other evidences of cardiac weakness. Impotence has been reported.

A common result of poisoning by acetanilid and phenacetin is a marked cyanosis, with which there may be more or less dyspnea, rapid heart, and even collapse. There is some destruction of red cells, and some formation of methemoglobin by reduction, but the cyanosis seems to be out of proportion to the methemoglobin formation and out of proportion to the patient's symptoms. There is probably some other reduction compound present in the blood, and Bachmann says that it is aniline.

Ten grains of acetanilid taken internally have produced cyanosis, also acetanilid powder applied to ulcer of the leg. The author saw one case from a phenacetin powder, probably 10

grains, given by a pharmacist for headache. We have also had under our care one striking case of chronic poisoning with cyanosis which persisted for weeks after the stoppage of the drug. Many chemic and spectroscopic tests of the blood revealed no foreign chemical other than methemoglobin. Antipyrine does not have this effect upon the blood.

**Therapeutics.**—*Antipyrine*, in 10 to 25 per cent. solution, is employed locally to stop *nasal hemorrhage*, and as an application in the painful throat of *tuberculous laryngitis*. Systemically, it has been used with moderate success as a motor depressant and general sedative in *chorea* and *whooping-cough*. It has also some employment in *diabetes insipidus* and *diabetes mellitus*. Its other uses are those of acetanilid and phenacetin. *Acetanilid* is employed slightly as an antiseptic dusting-powder.

*All the drugs of the group* are employed very largely for their effects upon the nervous system and in fever. Their general therapeutic powers are:

(a) *To Overcome Fever.*—In the high temperature of influenza, tonsillitis, etc., these drugs act not merely by *reducing the temperature*, but also greatly promote the comfort of the patient by *lessening pain*, if present, by *lessening nervousness and headache*, and by *promoting quiet and rest*. There are cases of typhoid fever in which these antipyretics have a decidedly better effect than the cold bath, as when there are shivering and cyanosis during the bath and for some time afterward, and discomfort both physically from the cold and mentally from the dread of the next bath. The drugs are much used where cold baths are not practicable, and their antipyretic and quieting effects usually last from four to eight hours. In the afternoon fevers of *tuberculosis*, also, they promote the comfort of the patient. If they cause too much perspiration, atropine may be added.

(b) *To relieve pain in conditions without fever*, as in dysmenorrhea and muscular rheumatism; headache, migraine, neuralgia, sciatica, peripheral neuritis; the lightning pains of locomotor ataxia, and the pain of an intracranial or spinal tumor.

(c) *To allay nervous excitability and promote sleep* in conditions without fever—emotional shock, hysteria, and nervous conditions in general.

**Administration.**—Usually in capsules or tablets. If they cause too much sweating, add atropine; if too much depression, add strychnine.

## THE ANTI-MALARIAL ANTIPYRETICS

## CINCHONA

There are two medicinal varieties of cinchona, one the bark of several species of calisaya, and known officially as *Cinchona*, the other the bark of the red cinchona, known as "Peruvian bark," and with the official title, *Cinchona rubra*. These are natives of South America, but many species are cultivated in various tropical countries.

**Constituents.**—There are about 19 alkaloids, the important ones being *quinine*, *cinchonine*, *quinidine*, and *cinchonidine*. In addition there are quinic, quinovic, and tannic acids. Red bark contains more tannic acid and less quinine than calisaya, but both are required to contain 5 per cent. of total alkaloid. The United States Pharmacopœia specifies that calisaya shall contain not less than 4 per cent. of ether-soluble alkaloid, *i. e.*, quinine, cinchonine, and cinchonidine.

**Preparations and Doses.**—*Fluidextract* (calisaya); dose, 15 minims (1 c.c.). *Tincture*, 20 per cent. (calisaya); dose, 30 minims (2 c.c.). *Compound tincture* (tinctura cinchonæ composita), 10 per cent. red bark with serpentaria and bitter orange peel; dose, 1 dram (4 c.c.).

*The alkaloidal salts*, dose, 5 grains (0.3 gm.), are:

*Quinine sulphate*,  $(C_{20}H_{24}N_2O_2)_2 \cdot H_2SO_4$ , soluble in 720 parts of water and 86 of alcohol. It is readily soluble in dilute hydrochloric, sulphuric, or phosphoric acids, as it forms the soluble double salts, or in the case of sulphuric acid, the soluble bisulphate. *Quinine bisulphate*,  $C_{20}H_{24}N_2O_2 \cdot H_2SO_4$ , soluble in 8.5 parts of water and 18 of alcohol. *Quinine bromide*, soluble in 40 parts of water and 0.67 of alcohol. *Quinine chloride*, soluble in 18 parts of water and 0.6 of alcohol. *Quinine salicylate*, soluble in 77 parts of water and 11 of alcohol. *Cinchonine sulphate*, soluble in 58 parts of water and 72 of alcohol.

A much used preparation is the double *chloride of quinine and urea*, better known as the bimuriate of quinine and urea. It is soluble in its own weight of water, and is, therefore, suitable for hypodermatic administration. It is, moreover, non-irritating. Its solutions are unstable.

*Euquinine*, not official, is the ethyl carbonic ester. It is insoluble in water and not bitter. Its dose is twice that of the official quinine salts.

*Tinctura anti-periodica*, N. F. (Warburg's tincture), is a bitter, aromatic, laxative, sedative and antimalarial "shot-gun" prescription. It is made of quinine sulphate, aloes, rhubarb, angelica seed, elecampane, saffron, fennel, prepared chalk, gentian,

zedoary, cubeb, myrrh, camphor, white agaric, opium, black pepper, cinnamon, ginger, alcohol, and water. Each ounce contains opium,  $\frac{1}{8}$  grain (0.008 gm.); quinine sulphate, 10 grains (0.6 gm.), and extract of aloes, 8 grains (0.5 gm.). The dose is 1 dram (4 c.c.). Warburg's tincture *without aloes* (sine aloe) is the same with the omission of the aloes.

*Pilula antiperiodica*, N. F., and *Pilula antiperiodica sine aloe*, N. F., represent 1 dram (4 c.c.) of the corresponding tinctures. A mass for use in capsules is also employed, 4 grains (0.25 gm.) of it representing 1 dram (4 c.c.) of the tincture.

**Pharmacologic Action.**—Quinine is a protoplasm poison.

**Microorganisms.**—Quinine is mildly antiseptic, and retards the development of bacteria and yeasts. In very dilute solution (1:10,000) its first tendency is to stimulate or irritate protoplasm; but the stimulation is soon followed by depression, and in motile organisms, especially protozoa (ameba, paramecium) and ciliated cells, all motion very soon ceases. Strong solutions cause instantaneous cessation of movement and kill the organisms. The spirochetes of relapsing fever are more resistant, and can live in a solution of 1:500.

It is an interesting fact that various cells, under the influence of quinine, will undergo asymmetric cell division, *e. g.*, the ova. In certain low vertebrates, as the salamander, dilute solutions of quinine applied to the epithelium will produce cells of atypical mitosis like those of cancer. This effect is produced by other protoplasmic poisons, such as chloral and cocaine (Wilson).

The *enzymes* seem to be slightly retarded, but are not nearly so much affected as the living organisms. Of the digestive ferments, ptyalin and diastase are little, if any, affected, and pepsin and trypsin are distinctly retarded in their activity. Other ferments, such as the blood-coagulating and the oxidizing, are retarded; and it is said that quinine will prevent blood or fresh vegetables from giving the guaiac test, which depends on oxidation.

The *leukocytes*, which resemble amebæ so closely, are affected in the same way as amebæ. With 1 part of quinine in 4000 of blood they lose their ameboid movements, become spheric, die, and soon disintegrate. In the intact animal, a strong solution prevents the emigration of leukocytes and their gathering to form pus at the site of inflammation. And while, in man, such doses as can be administered do not show this pronounced effect, still there is some effect upon the leukocytes, for their number may be reduced to one-half or one-fourth the normal (2000 to 4000 per c.mm. instead of 8000), the polynuclears being reduced out of proportion to the lymphocytes. Roth (1913) found a primary slight increase in the lymphocytes, which after several hours

changed to a decrease. In a dog an intravenous dose markedly contracted the spleen and caused a decided decrease in the white cells, especially of the polynuclears. He thought the primary rise in man might be due to squeezing out the splenic leukocytes by its contraction. These are notably of the lymphocyte type.

*Locally*, the inorganic salts are distinctly irritant to raw surfaces and mucous membranes, as when its solutions are used in the rectum or hypodermatically. After a hypodermatic of the chloride of quinine and urea there soon ensues a pronounced local anesthesia which lasts for some hours. Quinine is said to stimulate the growth of hair, and is an ingredient of rum and quinine, eau de quinine, and other mixtures which are sold as hair-stimulants.

*Alimentary Tract.*—It is intensely bitter, and, given before meals, acts as a bitter to promote appetite. Large doses irritate the stomach and may cause nausea and even vomiting. There is slight retardation in the activity of pepsin and trypsin, while the other digestive ferments are probably not affected. It is to be borne in mind that quinine sulphate, the alkaloidal salt almost universally employed, requires an acid medium for its solution; therefore it is administered after meals.

Quinine is said to retard the absorption of salts, and also probably of other substances (foods and medicines), from the stomach (Sollmann).

*Absorption.*—If the quinine salt goes into solution it is rapidly absorbed from the stomach and may appear in the urine in fifteen minutes. If the stomach is not acid, the quinine may not dissolve.

*Circulation.*—In ordinary therapeutic doses there is probably a slight increase in the rate of the heart and a tendency to a rise in the blood-pressure from mild stimulation of the heart muscle and of the arterial muscles. The arterial action is a peripheral one, for on perfusing an isolated viscus, there is contraction of the arterioles, followed in a short time by their dilatation. In large doses there is direct depression of the muscles of the heart and of the arteries, with slow pulse (which occurs after atropine, so is due to muscular depression), and a fall in blood-pressure. From ordinary therapeutic doses the effect on the circulation is negligible.

The *blood* we have already spoken of. Its coagulability is decreased and its white cells are lessened in number and probably also in activity. In bleeding experiments on dogs, de Sandro (1911) noted that dogs given quinine recovered their hemoglobin and red cells less readily than those without quinine.

*Cerebrum.*—It has the same tendency as the other antipy-

retics, but not to so great a degree, to allay the pains of neuralgia and those associated with the onset of influenza and other acute illnesses. Large doses produce cinchonism, spoken of later.

*Medulla.*—Affected only in poisoning. Then, after a brief stimulation, the respiratory center is depressed, and death takes place from its paralysis.

*Spinal Cord.*—In the frog the reflexes are increased. In mammals there is probably no effect.

*Peripheral Nerves.*—After hypodermatic administration there is a slow and prolonged abolition of sensation at the site of injection.

*The Eye.*—In some persons there have been marked changes in the sight after a therapeutic dose. There are diminished acuteness of vision, contraction of the field of vision, color-blindness, and dilated pupil.

In the fundus there are seen contraction of the retinal arteries, with anemia of the retina and pallor of the optic discs, thrombosis of the central vein, and in some cases atrophy of the optic nerve, with more or less permanent blindness. The diminished vision is known as "quinine amblyopia." The blindness is known as "quinine amaurosis." DeSchweinitz reports a case of temporary blindness after 12 grains of quinine sulphate, though usually the doses have been large. According to this author the contracted field of vision does not regain its normal limits; but Parker (1912) reported the case of a man who took 240 grains (15 gm.) by mistake, was completely blind for a time, and had recovered full vision in three and one-third months.

*Ear.*—The deafness and ringing in the ears which are of such frequent occurrence seem to be due mostly to congestion, though anemia is reported of the middle ear and labyrinth. Such congestion has been found in animals after large doses. If the quinine administration is continued, permanent deafness may result either from degenerative changes in the spiral ganglia of the cochlea or from a chronic otitis media arising from the continued congestion.

*Muscle.*—Striped and cardiac muscles are stimulated at first, the muscles being more irritable and able to lift a greater load; but they are soon fatigued, and their total work amounts to less than normal. That the muscle itself is the part affected is proved because quinine has the same effect after curare. (Curare paralyzes the motor nerve-endings to voluntary muscle.) Smooth muscle is not so surely affected, except perhaps the spleen and uterus, and perhaps that of the arteries.

*Elimination.*—It appears very soon in the urine (fifteen to

thirty minutes), and most of it is excreted in a few hours. Traces may be detected for three days or more. From 30 to 90 per cent. of it may be recovered from the urine unchanged, and some is changed to di-hydroxyl quinine. A small amount appears in other secretions. Koldewijn says that traces appear in the milk. Through irritation or circulatory changes of the skin there may be various rashes, notably a scarlatiniform rash, eczema, urticaria, and erythema with itching. So frequent are skin rashes from quinine that a rash of unusual type regularly elicits the physician's question, "Have you taken quinine?"

*Kidneys.*—Large doses of quinine irritate the kidneys and cause albuminuria or even hemoglobinuria or hematuria.

*Uterus.*—Uterine contractions seem to be favored, and the drug is employed in labor to increase the force of the contraction of the second stage. It never causes a tetanic contraction as do ergot and pituitrin, but seems simply to strengthen the usual intermittent expulsive contractions which take place at this time. It is a common belief that quinine may produce abortion in a pregnant woman, and I have seen several cases where abortion in the first three months *followed*, though it may not have been caused by, its use for cold or for malaria. There are also many cases of pregnancy where abortion has not followed its use.

*Metabolism* is affected by very small doses, even doses small enough to have no other effect. At first there is a slight increase in the nitrogenous content of the urine, probably due to increased leukocyte destruction; but soon there is a marked decrease, and this is especially noticeable in the urea and uric acid. The same amount of nitrogenous food may be absorbed, but less is consumed by the body, so there is a storing-up of proteins. Quinine has, then, just the opposite effect to fever, which is associated with excessive protein *destruction*. There is no evidence of incomplete oxidation of the nitrogenous products.

*Temperature.*—The normal oxidation processes are changed very little, if at all, the  $O_2$  taken in, and the  $CO_2$  given off, being about the same. Oxidation is usually taken as a criterion of the amount of heat generated, yet there is less heat generated by quinine, presumably owing to its lessening the destruction of proteins. Quinine lowers the temperature in fever almost entirely by lessening the production of heat; and as it lowers temperature after division of the spinal cord, it does not exert this action through the heat-regulating center.

Like all antipyretics, it acts best at about the time of a usual remission of temperature, and has but little effect in health. It is not so powerful a reducer of temperature as acetanilid, and in a continuous fever, like typhoid, has very little effect. As an

**Fig. 57.—Purpuric and vesicular eruption from quinine (W. S. Gottheil in Archives of Diagnosis).**



antipyretic it has largely been supplanted by more effective drugs.

*Untoward Symptoms.*—Cinchonism, skin eruptions, gastric disturbances, diarrhea, and, rarely, hemoglobinuria. In cinchonism there are fulness in the head (headache), ringing in the ears, deafness, dizziness, and mental dulness; and there may be impaired vision, muscular weakness with uncertain gait, and slow, rather weak pulse. The cerebral symptoms are attributed to circulatory changes.

In some people there is idiosyncrasy to very small doses, and in these susceptible people the addition of bromides lessens the tendency to cinchonism.

*Poisonous Symptoms.*—The usual manifestation of overdosage is cinchonism (just described). Very large doses induce gastrointestinal disturbances, mental sluggishness, disturbance of sight and hearing, slow, ineffective respiration, slow, weak heart, muscular weakness, and collapse. One ounce (30 grams) produced only confusion and noises in the ears, but it may not have been absorbed. Quill reports unconsciousness and severe collapse five minutes after the taking of  $\frac{1}{2}$  ounce (15 gm.) in solution. Baermann reports death after two doses of 8 grains (0.5 gm.). Two drams (8 gm.) have also been reported as causing death. Hartshorn had a case with burning, swollen face, scarlatiniform rash, and fever. The author had a patient in whom the administration of quinine on different occasions was followed by chilliness, sweating, vomiting, and diarrhea.

The *treatment* is: for cinchonism, bromides; for collapse, the regular treatment for collapse.

*Therapeutics.*—*Locally.*—1. Quinine and urea chloride in solution have come into extensive use as a *local anesthetic*. Hertzler, Brewster, and Rogers consider it suitable in all operations which can ordinarily be done under cocaine. They use 0.25 per cent. in normal saline, and have determined that stronger solutions retard healing. Many operators use solutions of 1 to 3 per cent. strength. To lessen shock, Crile uses it in major operations to anesthetize the field of operation in advance of cutting, and so cut off all afferent impulses. Quinine bisulphate, 1:3000 to 1:500, has also been used as a local anesthetic.

2. Both of these salts have been employed as antiseptics in gonorrheal urethritis and vaginitis.

3. In *amebic colitis*, and for *pin-worms*, a solution of quinine bisulphate 1:2000 to 1:500, or quinine and urea chloride, 0.5 per cent., may be employed as a colon irrigation.

4. The quinine salts have frequently been added to *hair tonics*.

*Alimentary Tract.*—Its sole value is as a bitter, and for this the preferred preparation is the compound tincture of cinchona. It is not a true tonic, for it tends to inhibit the proteolytic enzymes, to irritate the stomach, and to retard absorption, and does not have any good effect on muscle at all.

*Systemically.*—It is employed as an antipyretic and analgesic to reduce the pains of *influenza* and the discomfort of a cold. In *neuralgia* and *headache* it is analgesic, and may also act by lessening the nitrogenous waste products which are sometimes the cause of headache. It is not a very powerful antipyretic or analgesic. In *bacterial infections*, *e. g.*, septicemia, it would seem to be harmful rather than helpful, for it depresses vitality and checks phagocytosis. For *uterine effect* it is employed in menorrhagia and uterine inertia. Among *skin diseases*, it has been recommended internally in pemphigus, exfoliative dermatitis, and pityriasis rubra.

In *blackwater fever*, Cardamitis says that quinine does more harm than good. He cites 1347 cases treated by quinine, with 24.42 per cent. of deaths, and 1134 treated without quinine, with 7.32 per cent. of deaths.

In *pneumonia*, Solis-Cohen uses 15 grains (1 gm.) of quinine and urea chloride hypodermatically, repeated every two or three hours for 2, 3, or 4 doses. The fever disappears by lysis instead of by crisis. Before acceptance, this requires extensive clinical testing.

In *malaria* it is practically specific. In tertian or quartan malaria, about two or three hours after a large dose of quinine, the parasites in the red cells can be seen to have lost their ameboid motions, and they soon become granular and die. The quinine acts most strongly on the forms just breaking into spores and on the free-swimming organisms; and as these are present in the blood about the time of the chill, the quinine, on account of its rapid absorption and rapid excretion, is best given just at this time. Fifteen grains (1 gm.) may be administered just before, during, or after the chill, and it should be followed by 5 grains three times a day for one or two months. In malarial regions quinine is taken in large quantities (1 dram) as a prophylactic; it is rapidly excreted. There is much evidence to show that it does reduce the number of cases in a malarial community, and does not seem to do any harm to the takers. In pernicious malaria the bimuriate of quinine and urea in 10 per cent. solution has been employed up to 100 grains in a day, but recovery from this condition is rare in any case. Brewster reports the intravenous administration in pernicious malaria of 100 grains in six hours without untoward effects.

**Administration.**—For its bitter effect, the cinchona preparations are employed, diluted with water. For systemic effect, the quinine salts are preferred.

These salts, because of their bitterness, are usually given in capsules or coated pills. The sulphate is the one in common use, and its absorption is more sure and more rapid if it is given in solution with a dilute mineral acid, as sulphuric, hydrochloric, phosphoric, or aromatic sulphuric. The chloride and bisulphate are to be preferred, as they are soluble without the addition of acid. For hypodermatic use the bimuriate of quinine and urea is employed.

For children, it may be given in the form of the comparatively tasteless (because insoluble) *tannate*, made into tablets with chocolate—the so-called “quinine chocolates”; or it may be mixed with fluidextract of licorice (incompatible with acids), or with syrup of yerba santa, which has the peculiar property of lessening the appreciation of bitter taste. As it takes some time for the action on the taste-buds to develop, the yerba santa probably lessens the bitterness solely by forming the insoluble tannate.

Quinine is thought to act better in malaria if given with some aromatic, as ginger or capsicum, or with arsenic, and this is especially the case in the estivo-autumnal variety and in chronic malaria.

The other alkaloids, quinidine, cinchonine, and cinchonidine, act in malaria like quinine, but in poisoning cause epileptiform convulsions. They have no advantages over quinine and are more expensive.

## ANTIRHEUMATIC ANTIPYRETICS

### SALICYLIC ACID

Salicylic acid, acidum salicylicum,  $C_6H_4OH,COOH$ , is chemically orthosalicylic acid, and is an organic acid which exists naturally in combination in the volatile oils of birch and wintergreen. It is generally prepared synthetically from phenol. This synthetic salicylic acid has been found contaminated with meta- and para-salicylic acids and with cresotinic acid, which are said to be depressing to the circulation; but the commercial product of today is fairly pure, and the reputed superiority of salicylate made from the natural oils is not substantiated by the experimental work of Eggleston and others. Engelhardt found phenol present in a number of samples of both the artificial and the natural oil. Salicylic acid has a biting taste, and is soluble in 308 parts of water

and in 2 parts of alcohol. The salts of the alkali metals are readily soluble in water.

**Preparations and Doses.**—1. *Salicylic acid*; dose,  $7\frac{1}{2}$  grains (0.5 gm.).

2. *The alkali salts*—sodium, lithium, and strontium salicylates; dose, 15 grains (1 gm.).

The salts of ammonium, quinine, bismuth, and physostigmine are official, but in the available dosage do not give a salicylic action.

**Microorganisms.**—In a solution of 1:500 salicylic acid is antiseptic, and will inhibit or retard the growth of bacteria, yeasts, and molds; and as in these dilutions it is not corrosive to living tissue, or poisonous to human beings, except in large amounts, it is safe for use in and about the body. But because it is not readily soluble in water, its use as an antiseptic is confined largely to the preservation of foods, the treatment of parasitic skin diseases, and the preparation of a mild antiseptic wash known as “boro-sal.” Leach says that quantities sufficient to preserve milk affect the taste of the milk. It belongs to the phenol group of antiseptics, but does not possess the destructive properties and the penetrating power of carbolic acid, and it retains its antiseptic power in fatty and alcoholic preparations.

The alkaline salicylates, though less antiseptic than the acid itself, are freely soluble in water and are used in the preservation of foods.

**Enzymes.**—The action of these is inhibited or retarded, a 1 per cent. solution being sufficient to stop the ptyalin action on starch. Pepsin is somewhat lessened in its activity, and probably also the other digestive ferments. Very weak solutions seem to favor ferment action.

**Local Action.**—Besides its antiseptic action, it tends to stop local sweating, as of the hands or feet; to soften and facilitate the removal of accumulations of horny epithelium, as of corns or warts, without causing inflammatory changes in the healthy underlying tissues; and in chronic skin diseases, such as eczema, to promote the growth of healthy skin. It is irritant to mucous membranes.

Methyl salicylate and the volatile oils of wintergreen and birch are counterirritants.

**Alimentary Tract.**—Its taste is biting, and it is locally irritant. Its tendency is to retard gastric fermentation and the action of the digestive ferments. Whether or not it can reduce intestinal putrefaction is a question, for while Strasburger claims that the number of bacteria in the feces is distinctly reduced, other

observers have been unable to detect any diminution in the indican of the urine. (See Salol.)

By large quantities the production of bile is increased, but the use of the drug for this purpose in therapeutics has not been shown to have any value.

The volatile oil salicylates have a typical carminative action, and in moderate dosage are well borne; the other salicylates are irritant and very frequently produce nausea and even vomiting.

*Absorption* is rapid from the stomach and duodenum.

*Systemically*, it resembles acetanilid in its analgesic properties, but is much milder. It increases metabolism, yet is antipyretic by dilating the vessels and promoting sweating, and so increasing heat-loss. Whether there is an effect on the heat-regulating center or not is not proved. Mandel found that salicylates would prevent a rise of temperature from xanthine. These analgesic and antipyretic effects are so much more pronounced in acute articular rheumatism than in other diseases that salicylic acid is believed to exert a specific action upon the causative factors of the lesions in this condition. It has been stated that it cannot be detected in the synovial fluid of normal joints, but is found in the fluid of the inflamed joints of acute articular rheumatism. But Giglio found it in the synovial fluid of many joints; and Filippi and Nesti obtained it from the synovial fluid from the hip-joint of dogs one hour after its administration by mouth. It was present for from twenty-eight to fifty-four hours. They found it also in the joints of acute articular rheumatism, but only in the merest traces in a gonorrheal joint. Dixon states that the joint pain and stiffness are removed by the injection into the joint of a salicylate. According to Falk and Tedesco (1909), it appears in all inflammatory exudates; and they recommend this as a diagnostic point in sputum examinations. They claim that the sputum of tuberculosis and pneumonia, being an exudate, gives the salicylic test, while the sputum of bronchitis and bronchiectasis, being a secretion, does not give the test. Bastedo and Johnson were unable to distinguish by this test.

Except for the dilatation of the skin arterioles, which is pronounced, the effect upon the circulation is usually negligible in therapeutics. The tendency of moderate doses is to stimulate slightly the heart muscle and the vasoconstrictor center; that of large doses is to depress them. In the blood the leukocytes tend to be increased in number.

*Metabolism*.—As shown by the rise of nitrogen and sulphur in the urine, there is increased protein destruction. Both urea and uric acid are increased, the rise in the latter being sometimes as much as 50 per cent. This is attributed by some writers to

the increase in the number of leukocytes, but von Noorden states that "of salicylic acid and its products, one can say positively that they favor the elimination of uric acid in gouty subjects."

*Excretion* is by the kidneys, chiefly as salicyluric acid, a glycocoll compound which gives a violet-red color with ferric chloride. Traces are also found in the bile, milk, and sweat. The appearance in rheumatic and other inflammatory exudates has been referred to above.

The *kidneys* may be irritated by large quantities, and diuresis sometimes results. But among drugs of this class salicylic acid is a comparatively safe one, for quite frequently 100 or 200 grains a day of sodium salicylate have been given without signs of kidney inflammation. Von Noorden, however, warns against possible kidney effects in gout.

**Toxicology.**—The early signs of overdosage are: nausea, vomiting, and sometimes diarrhea; or headache, ringing in the ears, and deafness; or mental excitement. As judged by these signs, Hanzlik (1913) found that for human adults the toxic amount of sodium salicylate is about 200 grains (13 gm.), of methyl salicylate and aspirin about 120 grains (8 gm.), and of diplosal, 100 grains (6.7 gm.).

When the symptoms resemble those of cinchonism, the condition is known as salicylism; when there is mental excitation, it is known as salicylic intoxication, or "salicylic jag." Salicylism is characterized by fulness in the head, headache, mental dulness and apathy, with ringing in the ears, deafness, disordered vision, and muscular weakness. The ear symptoms are not so common as from quinine, and are due either to congestion or anemia or to degeneration of the nerve-elements of the cochlea. Scheyer reports a case of labyrinthitis with permanent impairment of the hearing. The eye symptoms are also associated with circulatory changes in the retina or degenerative changes in retina or optic nerve.

In the salicylic intoxication the cerebral symptoms resemble those from atropine. The patient is talkative and very cheerful, and may pass on to delirium with hallucinations, motor activity, and attempts to get out of bed.

Very large doses produce weakness of the heart and depression of the respiratory and vasoconstrictor centers, with collapse. But the writer has frequently seen 20 grains of the sodium salicylate given every two hours, and occasionally 30 grains, without any noticeable effect on the heart's action or the blood-pressure. Hanzlik found no especial tolerance for the salicylates in acute rheumatism. (Although phenol and salicylic acid are closely

related chemically, nevertheless they cannot be considered together pharmacologically or therapeutically.)

**Therapeutics.**—*Locally*, salicylic acid itself is employed:

1. As a *surgical antiseptic*, in the form of Thiersch's solution or boro-sal (acid salicylic, 2; acid boric, 8; in water, 1000).

2. *In sweating of feet and hands*, in alcoholic solution; and in *bromidrosis* (smelly feet), mixed with boric acid, and placed dry in the shoes.

3. *In fungous skin diseases* (ringworm, etc.) and *chronic eczema*, in ointment form. Lassar's paste is composed of salicylic acid, 15 grains (1 gm.), zinc oxide and starch, of each, 2 drams (8 gm.), and petrolatum, a sufficient quantity to make 1 ounce (30 gm.).

4. *To remove corns and warts*, in solution in flexible collodion, 15 grains (1 gm.) to 2 drams (8 c.c.). It should not be applied beyond the corn, or it may cause the adjacent skin to peel.

**Internally**, the sodium salicylate is regularly employed:

1. *In acute articular rheumatism and its complications*—10 to 20 grains (0.7–1.3 gm.) every two or three hours.

2. *In acute tonsillitis, pharyngitis, chorea, growing pains, sciatica, lumbago, muscular rheumatism, pleurisy*, etc., all of which may have a true rheumatic origin. Many writers speak of its uselessness in many cases of chorea.

3. *In the indefinite muscular, joint, or neuritic pains*, which are loosely spoken of as rheumatic.

4. *In gouty attacks* it may have value for a short time (von Noorden). In chronic gout and chronic rheumatism it is of no value at all.

5. *In diabetes*, von Noorden (1912) considers it the most valuable of the drugs used, except the nerve sedatives (codeine, etc.).

**Administration.**—Sodium salicylate is given in capsules or cachets with plenty of water, or in solution in wintergreen water or other flavored liquid. Its sweetish taste is unpleasant and nauseating to many. The addition of an alkaline bromide lessens the tendency to salicylism.

Seibert (1911) has suggested the hypodermatic use, recommending the injection of 10 c.c. of a 20 per cent. solution for each 100 pounds of body weight. He repeats the dose every twelve hours, preceding it by an injection of a weak cocaine solution because of the pain.

#### SALICYLIC ALLIES

**Acetyl-salicylic acid**, or aspirin,  $C_6H_4.O.COCH_3.COOH$ , of slightly sour taste and acid reaction, is soluble in 125 parts of

water and freely in alcohol. It gives no reaction with ferric chloride, unless previously decomposed by alkalies or boiling with water. On boiling with 10 per cent. sodium hydroxide solution it separates into its components. The claim is made that it passes through the stomach unchanged, and is decomposed in the alkaline intestinal contents to form sodium salicylate and sodium acetate; but sodium carbonate in a test-tube does not so decompose it. Theoretically, it should not be given with sodium bicarbonate or other alkali, lest it be decomposed in the stomach; but in the author's experience the bicarbonate lessens the nausea and heartburn which sometimes result from the drug.

In many instances it has proved less irritant to the stomach than either salicylic acid or sodium salicylate, but not infrequently it causes hyperacidity with heartburn, or nausea or vomiting.

Aspirin has greatly replaced quinine in the affections of the profession and the laity, and is prescribed or taken in 5-grain (0.3 gm.) tablets or capsules every two or three hours for colds, sore throat, neuralgia, headache, and influenza. It is also used wherever a salicylate is indicated. Williamson (1902) found that it reduced the sugar in the urine in a number of cases of diabetes, but not in the severe cases. It is strongly diaphoretic.

*Toxicology.*—There are a number of reports of angioneurotic swelling of the face and throat, or general urticaria, with or without nausea, vomiting, dizziness, and collapse. These are due to idiosyncrasy, and have usually followed small doses, such as 15 grains (1 gm.). Von Noorden (1912) says that in three of his cases acute nephritis followed the use of aspirin.

**Novaspirin** is the methyl-citric-acid ester of salicylic acid; **diplosal** is the salicylic-acid ester of salicylic acid; and **diaspirin** is succinyl disalicylic acid. It is claimed for all these that they pass through the stomach unchanged.

**Salol**, or phenyl salicylate,  $C_6H_4.OH.COOC_6H_5$ , is in the form of crystals with a characteristic aromatic odor. It gives a violet color with ferric chloride. It is soluble in alcohol, but is insoluble in water and practically insoluble in the gastric juice. In a test-tube alkalies produce the odor of phenol, and in the alkaline contents of the intestine it is decomposed and goes into solution as sodium salicylate and phenol. These products are rapidly absorbed and are excreted in the urine as salicyluric acid and phenol sulphonates. Whether or not they have an antiseptic effect in the intestine is a moot question, most observers, with the exception of Herter, perhaps, having failed to note a diminution of the indican, or any other indication of diminished putrefaction. Indeed, phenol itself, judging from the work of Richards and

Howland, is more prone to increase than to lessen the symptoms of auto-intoxication. Salol is sometimes carried through the intestines without change, the odor being recognized in the feces.

In its customary dose of 5 grains every three or four hours salol can have but little salicylic effect, and it is really a phenol drug rather than a salicylate. It is antipyretic and analgesic, however, and is frequently given with phenacetin for colds or influenza. In chronic colitis it is given in capsules with a few minims of castor oil. In diabetes, Teschemacher (1901) noted a decided lessening of the sugar in 6 out of 9 cases. He gave 15 grains (1 gm.) four times a day.

As shown in experimental infections, the products in their excretion tend to render the urine antiseptic; hence it is employed in infections of the urinary tract.

**Salophen** is salicylic-acetanilid. Dose, 15 grains (1 gm.).

**Saliphen** is salicyl-paraphenetidin.

**Malakin** is salicyliden-para-phenetidin.

**Mesotan** is methyl-oxymethyl ester of salicylic acid, with the properties of a volatile oil. It is more irritant than methyl salicylate, so is used diluted with an equal quantity of olive oil.

**Spirosal** is monoglycol ester of salicylic acid, has also the properties of a volatile oil, and is used in alcoholic or oily solution.

**Salicin** is a glucoside obtained from willow and poplar barks. It is bitter and is not nauseating. In either the stomach or the duodenum it splits up to form salicyl alcohol and other close relatives of salicylic acid. (See Glucosides, Part I.) Its use is confined to the milder rheumatic manifestations, or to conditions of the stomach which prevent ordinary salicylic medication. Dose, 20 grains (1.3 gm.).

**Administration.**—The volatile oil types of salicylate are applied locally over the inflamed parts either by rubbing or on a compress. Internally they are given in capsules. Aspirin, salicin, salol, etc., are best given in capsules, but may be employed in tablet form.

**Melubrin**, an antipyrine derivative, is not a salicylic acid drug. In doses of 1½ to 2 drams (6-8 gm.), in a period of six hours, followed by 15 grains (1 gm.) every three hours, it is reported to be excellent in acute articular rheumatism. It is a new drug, and requires extensive clinical testing.

## COLCHICUM

Though it bears no relation to salicylic acid, colchicum, because of its use in gout, may properly be mentioned here. Both the seed and the corm of *Colchicum autumnale* (fam. *Liliaceæ*), a crocus-like plant, are official, the seed being required by the United States Pharmacopœia to contain not less than 0.55 per

cent. of the alkaloid colchicine, and the corm not less than 0.35 per cent.

**Preparations and Doses.—**

- (a) *Colchicum seed*, dose, 3 grains (0.2 gm.).  
*Fluidextract*, dose, 3 minims (0.2 c.c.).  
*Tincture*, 10 per cent., dose, 30 minims (2 c.c.).  
*Wine*, 10 per cent., dose, 30 minims (2 c.c.).
- (b) *Colchicum corm*, dose, 4 grains (0.25 gm.).  
*Extract*, dose, 1 grain (0.06 gm.).
- (c) *Colchicine*, dose,  $\frac{1}{120}$  grain (0.0005 gm.).

**Pharmacology.**—*Colchicum* is a gastro-intestinal irritant, the larger therapeutic doses sometimes causing nausea, vomiting, and diarrhea. In poisoning there is intense gastro-intestinal irritation, with vomiting, pain, and bloody stools; and there are irritation of the kidneys (a remote local effect), collapse, and, sometimes, an ascending paralysis, beginning in the legs. Death takes place from paralysis of respiration. It has resulted from  $\frac{1}{20}$  grain (0.003 gm.) of colchicine in a case of gout with nephritis.

There are no constant effects upon the uric-acid excretion in gout or in health, and there is nothing in the pharmacology of *colchicum* that explains its use in gout. Yet it seems to have great power in the acute attack to relieve the pain and swelling of the joints and to shorten the attack. In the words of von Noorden, “*Colchicum* accelerates the critical outpouring of uric acid that accompanies gouty seizures, but is inert in the intervals between the attacks, and in chronic and atypical gout.”

**Cimicifuga**, black snakeroot, is a bitter rhizome of the north-eastern United States, sometimes employed in gout and rheumatism. The dose of the fluidextract is 15 minims (1 c.c.); of the 20 per cent. tincture, 1 dram (4 c.c.); of the extract, 4 grains (0.25 gm.).

**Atophan**, phenyl-chinolin-carboxylic acid, insoluble in water, but soluble in alkalies, and with a biting taste, is a remedy for gout and the uric-acid diathesis. Deutsch (1912) found that it increased the excretion of uric acid 30 to 300 per cent. without other change in the urine. He thought it best with sodium bicarbonate to prevent the precipitation of free uric acid in the urine. In some cases there were abdominal pain and regurgitation of food, or diarrhea. Weintraud believes that it acts on the tubule cells of the kidney, to increase their power of excreting uric acid. It is not diuretic. Dose, 15 grains (1 gm.), three times a day. It is still in the experimental stage.

**Piperazine**, diethylene-diamine, is hygroscopic and very soluble in water. It is alkaline, forms salts with acids, and is

incompatible with alkaloidal salts, metallic salts, tannic acid, acetanilid, and acet-phenetidin. On the finding that its salt with uric acid was readily soluble, this drug was brought forward as a remedy in gout and the uric-acid diathesis; but its value is questionable, for in the urine it is usually found in combination with the mineral acids rather than with uric acid. Starling reports it, however, as promoting the excretion of uric acid by the tubule cells, as shown in kidney experiments.

## DISINFECTANTS AND ANTISEPTICS

A *disinfectant* is an agent that has the power to destroy microbic life, *i. e.*, it is a germicide. An *antiseptic* is an agent that tends to retard the growth of microorganisms.

A *deodorant* or *deodorizer* is an agent that will destroy or overcome a foul odor. It may or may not be disinfectant. Examples of such are: (1) *For general use*, chlorinated lime, cologne water, charcoal, the smoke of burning paper, burning straw, or burning coffee; (2) *for bad breath*, antiseptic solution, U. S. P., or hydrogen dioxide; (3) *for fetid breath*, creosote; (4) *in foul ulcers*, potassium permanganate, hydrogen dioxide, or formaldehyd.

A *preservative* is an antiseptic agent used to prevent microbic changes (fermentation, putrefaction) in organic material, such as food, medicines, etc. Preservatives are so extensively employed in butter, milk, soups, vegetables, meat, etc., that it is possible to ingest a large quantity of one preservative or small doses of each of several preservatives at a single meal. Many of them retard decomposition without checking the activity of pathogenic germs.

*Sterilization* is any process by which a substance is made germ-free. It usually implies destruction of germs by heat at 100° C. (212° F.) or higher. *Pasteurization* is a form of partial sterilization at 160° F. for half an hour. It is used for milk.

The ideal antiseptic or disinfectant for use about the body is one with a maximum action on microorganisms and a minimum action on the body tissues. Of blood disinfectants, quinine in malaria and salvarsan in syphilis would seem most nearly to approach this ideal; though their destructive effect is limited to certain organisms only.

The germicidal value of many disinfectants is seriously interfered with by organic matter, especially blood-serum, so that the germicide that is strongest in the test-tube may be the weakest when in contact with the body tissues. Moreover, many germicides are decidedly more destructive to human tissues than to

germs, so that their use may result in a lowering of the local resistance of the patient.

*Tests with Albuminous Fluids.*—On mixing hydrocele fluid with an equal quantity of an antiseptic solution of sodium aurate, argyrol, and protargol (Verhoeff, 1906), and of collargol, albargin, ichthargin, argentamine, largin, and argonin (Derby, 1909), the germicidal effects were inhibited. With the same method, Verhoeff and Ellis (1907) found that lysol, 1 per cent., creolin, 1 per cent., listerine, 100 per cent., and liquor antisepticus, U.S.P., 100 per cent., failed to kill *Staphylococcus aureus* in two hours. The last-named authors also demonstrated that neither acetozone 1:1000, alphozone 1:1000, nor zinc sulphocarbolate, 1 per cent., mixed with solution of albumin, was successful in sterilizing typhoid culture in twenty-four hours; and that, mixed with albumin, alkalol, 100 per cent., borol, 50 per cent., alkathymol, 100 per cent., glycothymoline, 100 per cent., zinc sulphocarbolate, 1 per cent., and cuprol, 5 per cent., each failed to destroy *Staphylococcus aureus* in four hours. (See also under Silver.)

Post and Nicoll (1910) made extensive tests, and reported the number of colonies in a loopful of test solution after different lengths of time.

From their work the following table is compiled:

SOLUTION	STREPTOCOCCUS	GONOCOCCUS	PNEUMOCOCCUS	BACILLUS TYPHOSUS	AFTER WHAT TIME IN MINUTES
<b>I. Silver preparations:</b>					
Argyrol, 50 per cent.....	∞ 0	3,000 2,000	∞ 200	0 0	One. Thirty.
Argyrol, 10 per cent.....	∞ 11	2,000 0	∞ 7	0 0	One. Thirty.
Protargol, 10 per cent.....	600 0	200 0	< 1,000 0	0 0	One. Thirty.
Silver nitrate, 1 per cent....	0	0	0	0	One.
Silver nitrate, 1 : 1000 .....	0 0	0 0	< 20 0	500 0	One. Thirty.
Silver nitrate, 1 : 5000 .....	< 1 11 0	0 0 0	50 1,000 0	∞ 0	One. Thirty.
<b>II. Mercury preparations:</b>					
Mercuric bichloride, 1 : 500	2,000 0	3,000 1	3,000 0	0 0	One. Thirty.
Mercuric biniodide, 1 : 1000	10 0	0 0	∞ 4,000	0 0	One. Thirty.

SOLUTION	STREPTOCOCCUS	GONOCOCCUS	PNEUMOCOCCUS	BACILLUS TYPHOSUS	AFTER WHAT TIME IN MINUTES
III. <i>Phenols:</i>					
Phenol, 5 per cent.....	o	o	o	o	One.
Phenol, 1 per cent.....	∞ 500	4,000 o	8,000 4,000	6,000 1,000	One. Thirty.
Trikresol, 1 per cent. ....	o	o	o	o	One.
Trikresol, 0.3 per cent.....	4,000	2,000	10,000	2,000	One.
Lysol, 1.5 per cent.....	o o	o o	400 o	10,000 o	One. Thirty.
Lysol, 1 : 1000.....	∞ 12	500 1,000	6,000 4,000	∞ ∞	One. Thirty.
Creolin, 1 per cent.....	o o	25 o	300 o	1 o	One. Thirty.
IV. <i>Iodine preparations:</i>					
Tincture (7 per cent.).....	o	o	o	o	One.
Iodine..... 1	o	o	o	o	One.
Potassium iodide .. 1					
Water....to make 100 }					
V. <i>Formaldehyde preparations:</i>					
Liquor formaldehydi, U.S.P.	o	o	o	o	One.
Liquor formaldehydi, 1 per cent.....	10,000 500	4,000 1,000	5,000 200	∞ 50	One. Thirty.
VI. <i>Alcohol:</i>					
20 per cent.....	300 3	300 o	8,000 8,000	4,000 2,000	One. Thirty.
30 per cent.....	25	o	2,000	300	One.
50 per cent.....	o	o	o	o	One.
70 per cent.....	o	o	o	o	One.
VII. <i>Miscellaneous:</i>					
Tincture of green soap.....	o	o	o	o	One.
Hydrogen dioxide.....	200 o	1,000 o	2,000 o	o o	One. Thirty.
Thiersch's solution.....	o o	o o	5,000 o	<10,000 o	One. Thirty.
Potassium permanganate, 1 : 1000.....	∞ o	3,000 o	∞ 2,000	2,000 o	One. Thirty.
Copper sulphate, 1 per cent.	∞ 5,000	4,000 2,000	6,000 4,000	3,000 1,000	One. Thirty.
Boric acid, saturated (1 : 18)	∞ 2,000	3,000 2,000	10,000 5,000	∞ ∞	One. Thirty.
Potassium chlorate, saturated, 6.6 per cent.....	∞ 5,000	3,000 2,000	10,000 5,000	∞ ∞	One. Thirty.
Glycerin.....	2,000 1,000	6,000 4,000	∞ ∞	∞ ∞	One. Thirty.
Distilled water.....	10,000	4,000	10,000	∞	One.

These results establish: (1) The reliability and prompt action of a few simple germicides, such as tincture of green soap, alcohol in solutions above 50 per cent., silver nitrate as dilute as 1:1000, the iodine solutions, and 5 per cent. phenol. (2) The unreliability of many agents prevalently supposed to be effective germicides. (3) The slow action of mercuric chloride, though when given hours to act it is effective in high dilutions.

**Classification**, according to the nature of the agent:

1. Heat and cold.
2. Oxidizers.
3. Deoxidizers.
4. Free halogens and their compounds.
5. Metals and metallic salts.
6. Miscellaneous inorganic compounds.
7. Phenol and its allies.
8. Miscellaneous organic compounds.

### I. HEAT AND COLD

The surest disinfection of all for soiled dressings is burning. In the preparation of sterile dressings there is nothing more destructive to bacteria or more penetrant to fabrics than superheated steam—*i. e.*, steam under 5 to 15 pounds pressure, which gives it a temperature of 220° to 230° F. Doty, at the New York Quarantine Laboratory, found that a moist heat of 230° F. killed all germs in fifteen minutes, even anthrax spores, and even when placed in the center of large and tightly rolled bundles. Next in value is boiling in water (212° F.), as of instruments. Liquids may themselves be boiled, unless some constituent of the liquid is destroyed or volatilized by heat. These methods are spoken of as methods of sterilization. *Pasteurization* is incomplete sterilization, the liquid being exposed to a temperature of about 160° F. for half an hour; this destroys 99 per cent. of the bacteria of milk. Dry heat is less effective than moist, and some of the bacteria which succumb quickly to boiling will resist for a time a dry heat of 350° or 400° F.

Cold is preservative, but not sterilizing, as in refrigerators and cold storage; but it is not very active in destroying bacteria, and more or less bacterial action can go on in spite of a temperature below that of freezing. In ice-cream, for example, kept at a temperature of -5.8° F. (-21° C.), the government experts found that in most cases the number of living bacteria diminished in the cold for several days, then showed a pronounced rise in numbers, as if the bacteria had become inured to the cold. As demonstrating the failure of cold to check microbic growth, one sample of ice-cream, when fresh, showed 811,000 bacteria per gram; after

eighteen hours, 1,010,509; after forty-two hours, 3,349,733; and after sixty-six hours, 4,405,000. This was while it was kept packed in a freezing mixture of ice and salt.

Successful cold storage requires the greatest care in the regulation of both temperature and moisture; for example, fresh eggs will stand a temperature of 28° F., but after about three months will freeze at a temperature below 30° F.

## II. OXIDIZERS

These act by liberating oxygen, and in their action are themselves quickly destroyed. They are very inferior disinfectants, but are effective deodorizers. They readily and permanently destroy many colors, and are used as bleaching-agents.

1. **Aqua hydrogenii dioxidi**, peroxide of hydrogen,  $H_2O_2$ , is a watery liquid, rather unstable, and capable of yielding 10 volumes of free oxygen. The Pharmacopœia states that it keeps better if a pledget of cotton is used to stopper the bottle instead of a cork. It destroys cork, rubber tissue, catgut, etc., and in contact with pus, blood, and other organic liquids splits into water and oxygen, giving off the oxygen so actively that it effervesces and produces a foam. In a cavity without free exit this gas may burrow into the tissues, with extension of the infection. It is a powerful deodorizer, and in dilution with not more than one or two volumes of water, is a valuable germicide. In the experiments of the Hygienic Laboratory (1912) cultures of typhoid bacilli were found sterile after an exposure of two and one-half minutes to 50 per cent. solution. (See also table of Post and Nicoll.) It is much employed as a gargle or mouth-wash, as in diphtheria or pyorrhœa alveolaris, or for deeply furred tongue, and as a surgical cleanser in pus conditions. The author has employed it in the colon in intestinal putrefaction, to check the growth of anaërobic bacteria by liberating oxygen; but it proved too irritating to the bowel. It is also irritant in the throat.

2. **Potassium permanganate**,  $K_2Mn_2O_8$ , in aqueous solution, at once decomposes when it comes in contact with organic matter, giving up oxygen without effervescence and being reduced to the brown, insoluble potassium manganate. It is a chemic antidote to certain oxidizable poisons, such as morphine, phenol, and hydrocyanic acid, is a local irritant and stimulant, as in persistent sinuses, and in 1:10,000 to 1:1000 solution, is an antiseptic and deodorizer, as of foul ulcers and foul cancers. The crystals of the concentrated solution have been used with success locally in snake-bite. Von Adelung (1913) advises a 2 per cent. solution in ivy-poisoning.

3. **Sodium perborate**, containing about 9 per cent. of available

oxygen, is soluble in cold water, and in warm or moist air gives off its oxygen.

4. **Chlorine** is an oxidizer, as it unites with water to form hydrochloric acid, and sets free oxygen,  $\text{H}_2\text{O} + 2\text{Cl} = 2\text{HCl} + \text{O}$ . (See the Halogen Group.)

### III. DEOXIDIZERS

These are the sulphite group, viz., sulphur dioxide and sulphurous acid, sodium sulphite, sodium bisulphite, and sodium thiosulphate (hyposulphite). The sulphites absorb oxygen to form sulphates. They will destroy many colors, but these on exposure to the air tend to be restored through reoxidation. Ferrous sulphate is of this group, as it takes up oxygen; its chief use is in water-closets, sinks, and cess-pools.

**Sulphur dioxide** ( $\text{SO}_2$ ), formed by burning sulphur, is used for the disinfection of rooms. It bleaches fabrics, though these may slowly regain their color on exposure to the air. As a disinfectant it is not very efficient, but the New York Department of Health allows room disinfection with eight hours' exposure to the fumes of 4 pounds of sulphur for each 1000 cubic feet of air-space. It has the greatest disinfectant power when used with steam or moist air, but then is more destructive to fabrics and colors. The dry sulphur dioxide is effective in destroying vermin, but it does not readily penetrate cracks.

### IV. FREE HALOGENS AND THEIR COMPOUNDS

**Chlorine and the Hypochlorites.**—Chlorine gas is set free from chlorinated lime on contact with moisture, or it may be prepared by adding dilute sulphuric acid to a mixture of equal parts of manganese dioxide and sodium chloride. *Chlorine water*, 0.4 per cent., and the *solution of sodium hypochlorite* (Labarraque's solution), are employed as gargles, and a solution of *potassium hypochlorite*, (eau de Javelle) is used to bleach linen. *Antiformin* is an alkaline hypochlorite used to dissolve tissue, blood, pus, and mucus in the examination of sputum for tubercle bacilli.

A favorite procedure for the disinfection of the surgeon's hands is to moisten them and then rub them together with a little chlorinated lime and washing-soda; the soluble sodium hypochlorite and free chlorine are generated, and serve as effective skin germicides. Chlorine acts as a disinfectant by uniting with the hydrogen of water to form hydrochloric acid, with the liberation of oxygen. It is a very irritant gas, and is a powerful permanent bleaching-agent, destroying wall-paper, fabrics, etc.

**Chlorinated lime**,  $\text{CaCl}_2 \cdot \text{Ca}(\text{OCl})_2$ , is commonly known as "chloride of lime." It has been much employed in privies,

sinks, cess-pools, etc., and for the purification of drinking-water. For the latter purpose a level teaspoonful of the powder is dissolved in a pint of water, and of this one teaspoonful is mixed with two gallons of the water to be purified, *i. e.*, 1 part in 2,000,000. In this dilution it gives no taste. Chlorinated lime deteriorates rapidly on exposure to air.

**Bromine** is a reddish-brown, corrosive liquid, the fumes from which are very irritating to the respiratory passages. Severe bronchitis and laryngitis have occurred from the breaking of a bottle of bromine or its use in the laboratory. For bromine burns the best antidote is phenol, which forms the comparatively harmless tribromophenol. Bromine water is employed as a gargle.

**Iodine** is used in the form of the tincture of iodine (iodine, 7 per cent.; potassium iodide, 5 per cent.) in the treatment of ring-worm and other parasitic skin diseases. This tincture or an alcoholic solution free from potassium iodide has recently come into extensive use as a skin disinfectant preliminary to operation. It is highly convenient in preparing the skin for paracentesis and small cuts, and for major surgery. It does not injure the skin, and its staining soon disappears. Experiments have shown it to have an almost instantaneous destructive effect upon the *Staphylococcus albus* of the skin as well as on other bacteria. The work of Post and Nicoll (see Table), Kinnaman, and many others has established its positive disinfectant value in surgery. Kinnaman found that a 1:100 iodine solution destroyed the *Bacillus tuberculosis* in seven minutes, and *Bacillus prodigiosus* and anthrax bacillus with spores in ten minutes. Churchill's tincture (16.5 per cent. of iodine) is also employed, but such strong solutions are not necessary. E. McDonald recommends a 2 per cent. solution in carbon tetrachloride.

The **antiseptic iodine compounds** are iodoform and certain iodine-containing compounds of the phenol group, *viz.*, thymol iodide (aristol), euclophen and losophan, which are cresol compounds, and iodol (tetra-iodo-pyrrhol). These were designed to have the iodoform antiseptic effect without its disagreeable odor, but they do not act like iodoform, and are probably antiseptic because of their phenol affinities rather than because of their iodine constituent. Their antiseptic value cannot, therefore, be judged by their iodine percentage.

**Iodoform** is a yellow, crystalline powder, insoluble in water, and with a disagreeable, persistent, and penetrating odor. It is not germicidal except in contact with raw tissues or wound secretions, where part of it is believed to change into iod-albuminates and di-iodo-di-acetylene. Locally it is irritant and may

cause a dermatitis or a pustular rash. After absorption it may have simply the action of an iodide, or give poisonous symptoms which indicate the presence of unchanged iodoform in the blood. Iodoform poisoning usually manifests itself in one of three forms, the prominent symptoms being—(1) Vomiting; (2) cerebral excitement and delirium; or (3) cerebral depression with melancholia. In each case the outcome may be coma and collapse. The poisoning is usually due to the packing of large cavities with strong iodoform gauze. The symptoms of hyperthyroidism have been reported. In tuberculous sinuses and in the peritoneal cavity in tuberculous peritonitis, a mixture of iodoform, glycerin, and ether, incorrectly called “iodoform emulsion,” seems to be of benefit; though the belief that iodoform exerts a specific effect upon the tubercle bacillus has no experimental support. It has also been thought to have a special value in infections by the *Bacillus pyocyaneus*. To remove the odor of iodoform from the hands, Ricketts recommends vinegar.

#### V. METALS AND THEIR COMPOUNDS

These combine chemically with albumin to form precipitates of metallic albuminates, which make an impenetrable pellicle. Thus the metallic salts have little penetrating power, and are readily destroyed by the body fluids.

Those most employed as antiseptics and disinfectants are:

**Of mercury**—mercuric chloride; also, slightly, in ointment form, ammoniated mercury and mercuric oxide.

**Of gold**—sodium aurate, reported by Verhoeff (1906) as of great efficacy and little toxicity.

**Of silver**—the nitrate, protargol, argyrol, etc.

**Of copper and iron**—the sulphates.

**Of zinc**—the sulphate and the chloride.

**Of aluminium**—the acetate, made fresh in solution.

**Of bismuth**—the subiodide, and perhaps slightly the subnitrate and other salts.

The pharmacology of the metals is considered further on.

#### VI. MISCELLANEOUS INORGANIC COMPOUNDS

Potassium nitrate (niter or saltpeter), sodium chloride, sodium borate (borax), and boric acid are employed as food preservatives, as in corned beef, ham, butter, etc. Wiley says that the small quantities of salt in butter are not preservative.

**Boric acid**, a crystalline solid, is soluble in 18 parts of water, 16 of alcohol, and 5 of glycerin, and volatilizes when its solution is boiled. It is soothing locally, and mildly antiseptic. Post and Nicoll (1907) obtained no essential germicidal effect in

twenty hours from saturated aqueous solutions; but Bernstein (1910) has demonstrated that it has some power to check the growth of yeasts and harmless saprophytes, though only slight effect on typhoid and other pathogenic germs. It is more effective, therefore, as a preservative than as a disinfectant. About the body it possibly acts more by changing the reaction of the fluids than by directly retarding the microbic growths.

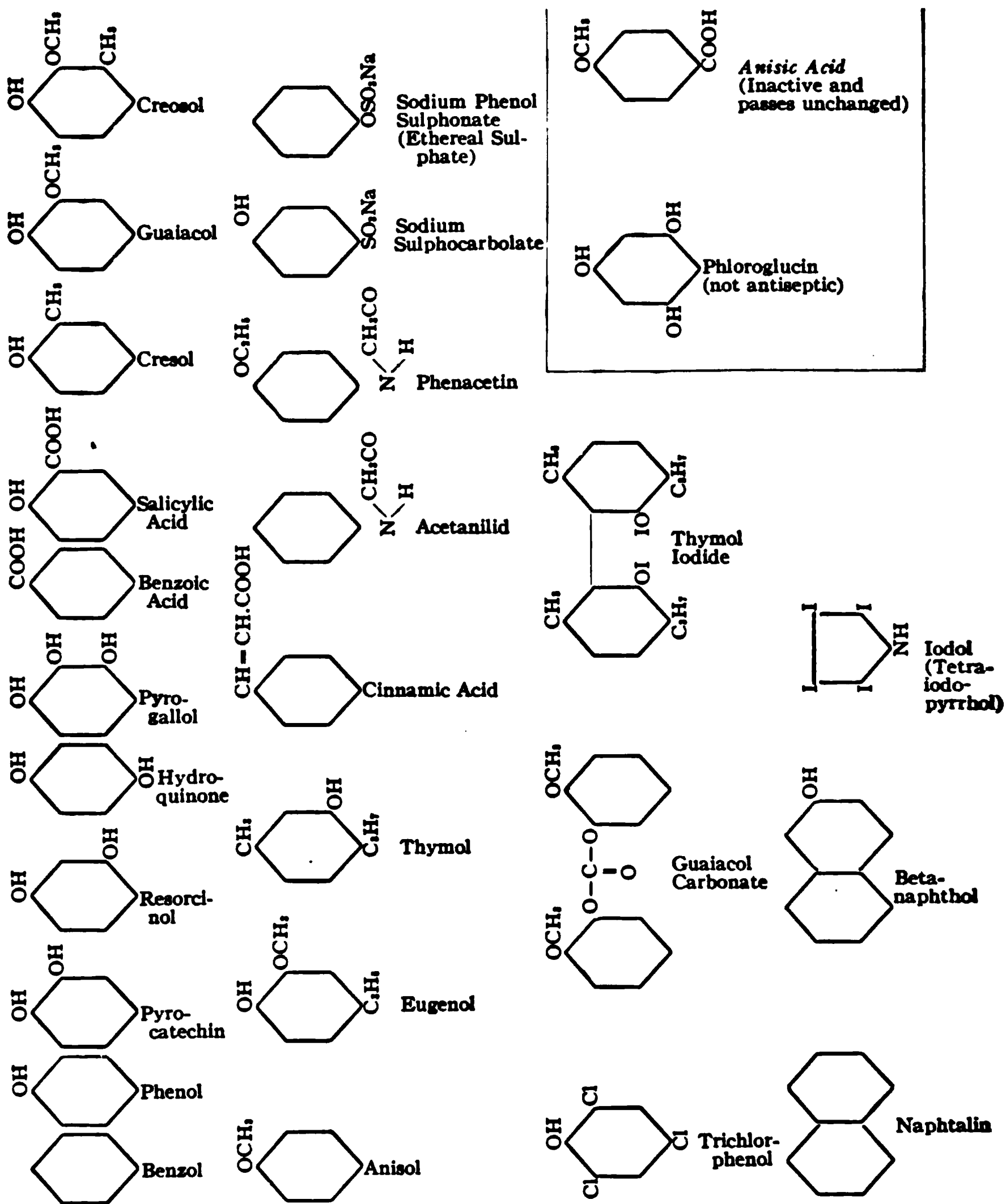
Its solution is used extensively as a cleansing application to inflamed mucous membranes, as of the eye, nose, mouth, vagina, etc.; its ointment, as an application to eczematous areas, fungous skin diseases, and burns; and the acid itself as a dusting-powder in the shoes in sweating of the feet. It is almost specific against thrush in the mouths of infants. With salicylic acid it forms the antiseptic wash "borosal" or Thiersch's solution, which consists of boric acid, 8; salicylic acid, 2; and water, to make 1000. For children it has a wide range of application. Boric acid and its alkaline salt, sodium borate or borax, are very widely employed as food preservatives.

**Toxicology.**—Boric acid has been the cause of a number of cases of poisoning, the symptoms being: gastro-enteritis with vomiting and diarrhea, a papular eruption on the skin, general edema, a gray line on the gums, and central depression leading to collapse. Best (1904) gathered from the literature 5 cases of severe poisoning and 5 deaths. Severe symptoms have resulted from irrigating the colon with boric-acid solution, from packing the vagina, the ankle-joint, etc., with the powder, from washing out the pleural cavity, a lumbar abscess, etc.

The *glycerite of boroglycerin*, a thick liquid made of boric acid and glycerin, is used on vaginal tampons in chronic endometritis and pelvic inflammations.

## VII. PHENOL COMPOUNDS

This group includes phenol, the sulphocarbolates, resorcinol, pyrogallol, benzoic acid, salicylic acid, salol, cinnamic acid, cresol, creosol, guaiacol, creosote, tar, oil of cade, many volatile oils, camphor, thymol, aristol (di-thymol di-iodide), euophen and losophan (iodine compounds of cresol), iodol (tetra-iodopyrrhol), naphthalene, beta-naphthol, etc.



Europen = Cresol iodide.  
 Losophan = Tri-iodo cresol.

Nosophen = Tetra-iodo-phenolphthalein  $\left\{ \begin{array}{l} \text{Antinosine} = \text{Na salt.} \\ \text{Eudoxine} = \text{Bi salt.} \end{array} \right.$

The drugs of this group, when taken internally, tend to increase the ethereal sulphates of the urine, and in some cases may result in indicanuria. They are less affected than most antiseptics by organic matter. They are all antiseptic, antipyretic, and analgesic. Their toxic action manifests itself by depression of the respiratory and vasoconstrictor centers, coma, and collapse.

**Benzoic and cinnamic acids** and their salts are similar to salicylic acid in their action, though less effective in rheumatism. They are used as food preservatives and even in very minute quantities retard the activity of the digestive ferments (Sailer and Farr). The cinnamates have been employed in tuberculosis. *Sodium benzoate* is used in cystitis to acidify and disinfect the urine. Dakin states that in men amounts of 1 to 1½ drams (4-10 gm.) daily for two or three days are practically all eliminated as hippuric acid. *Balsam of Peru*, which contains benzoates and cinnamates, is used externally in chronic skin diseases; and, in the form of "balsam gauze," is applied to ulcers or wounds as a stimulant of granulation.

**Benzoin**, which is also a balsam containing benzoates and cinnamates, is very fragrant. It is employed for inhalation in whooping-cough, laryngitis, nasopharyngitis, bronchitis, and pneumonia, one teaspoonful of the compound tincture (benzoin, aloes, storax, and tolu) being added to boiling water in a pitcher or to water kept boiling in a croup-kettle, and the steam inhaled. Its tincture is also mixed with water and used as a lotion for the skin in ivy-poisoning, sunburn, and other forms of dermatitis.

**Creosote**, which is an empyreumatic volatile oil obtained during the distillation of wood-tar, contains 70 to 80 per cent. of guaiacol with cresol and creosol. It may be used with steam in the same conditions and manner as the compound tincture of benzoin, or it may be dropped on the sponge of a zinc respirator. Because of its strong odor, it is employed as an inhalant in ozena, fetid bronchitis, tuberculosis, bronchiectasis, gangrene of lung, etc. Internally, its chief employment is in pulmonary tuberculosis or persistent bronchitis, in dose of 5 minims (0.3 c.c.). It is very irritant to many stomachs and disagreeable to the taste, but it can often be taken in milk or cod-liver oil, or with a strong tasting tincture, such as the compound tincture of gentian. In some cases of tuberculosis it has a good effect on appetite, fever, and night-sweats. It is excreted to some extent by the lungs, as noticed in the breath, but there is no evidence of any antiseptic value in tubercle tissue or in the bronchi. *Creosote carbonate* (the carbonic ester) is a liquid of less penetrating odor and less biting taste, and it may be odorless and tasteless.

**Guaiacol**, the chief constituent of creosote, is an oily liquid, and is used in the same way as creosote; dose, 5 minims (0.3 c.c.). It is also employed as a counterirritant in epididymitis and tuberculous peritonitis. *Guaiacol carbonate* (the carbonic ester) is a solid, and is given in 5-grain (0.3 gm.) capsules. It is tasteless and odorless and is usually well borne by the stomach.

**Cresol** is much more germicidal than phenol. **Compound cresol solution** (*liquor cresolis compositus*) consists of 50 per cent. of cresol in a solution of soft soap. It is used in 1 per cent. solution in water. Proprietary remedies of similar nature are **lysol** and **creolin**. Fatal poisoning has several times resulted from confusion over the name lysol. At the Hygienic Laboratory the disinfecting value in inorganic solutions as compared with phenol was, for compound cresol solution, 3; for creolin, 3.25; for lysol, 2.12. In solutions of peptone and gelatin, the value for compound cresol solution was 1.87; for creolin, 2.52; and for lysol, 1.57.

**Resorcinol** (resorcin), readily soluble in water and alcohol, is used in 10 per cent. solution as a scalp wash for dandruff, and in skin lotions as antiseptic and antipruritic. In the stomach it is antifermentative, dose, 5 grains (0.3 gm.). A number of cases of poisoning are reported, even from the application of an ointment.

**Pyrogallol** turns brown on exposure to air. It is employed in fungous skin diseases. **Tar** and **oil of cade** are added to ointments for chronic eczema and ring-worm. The *syrup of tar* (*syrupus picis liquidæ*) is used in bronchitis as an expectorant. **Naphthalin** and **beta-naphthol** have a questionable value as intestinal antiseptics; dose, 5 grains (0.3 gm.). Fatalities are reported from a dose of 1.75 gm. of naphthalin given for thread-worms, and from moth-balls eaten by children. The **iodine phenol compounds** are probably antiseptic rather in relation to their phenol constituent than to their iodine; they were brought out as substitutes for iodoform. **Thymol iodide** (aristol) is much employed as an antiseptic dusting-powder.

**Volatile Oils.**—**Eucalyptol** is one of the strongest antiseptics in the volatile oil group, but, owing to its oily nature, cannot readily be employed as an antiseptic. Its chief use is as an inhalant in respiratory diseases, coryza, whooping-cough, bronchitis, etc., either with steam or by respirator, or sprayed from an atomizer. A favorite spray consists of about 2 per cent. each of eucalyptol, camphor, and menthol, dissolved in liquid paraffin. *Oil of cinnamon*, *oil of cloves*, and *eugenol* are used by dentists.

**Antiseptic solution** (*liquor antisepticus*, U. S. P.) contains

2 per cent. of boric acid, 25 per cent. of alcohol, and minute amounts of benzoic acid, thymol, eucalyptol, oil of peppermint, oil of wintergreen, and oil of thyme. Diluted with water, as this must be for application to mucous membranes, it has been shown to have very slight, if any, antiseptic power. Its chief use is as a pleasant mouth-wash, and it is a pharmacopeial substitute for a number of proprietaries incorrectly called antiseptic, and aptly dubbed by Sollmann the "psychic antiseptics."

### PHENOL, OR CARBOLIC ACID

Phenol is made synthetically and is also obtained from coal-tar by fractional distillation. It is a crystalline substance, of faintly acid reaction, freely soluble in alcohol, glycerin, and the oils, and in 20 parts of water. The crystals, which consist of about 96 per cent. of pure phenol, melt on warming, and remain liquid on the addition of about 8 to 10 per cent. of water. The official "phenol liquefactum" is made by adding 10 parts of water to 90 parts of the crystals. This forms a stock solution which is easier to handle than the crystals regularly employed; but if water is added to it, the phenol separates as an oily liquid, and does not go into solution again until about 20 times its weight of water has been added. In other words, one can make a solution of official phenol of 5 per cent. or 90 per cent. strength, but not of any strength between. If, however, the phenol is previously dissolved in glycerin, it can be mixed in any proportion with water. Phenol precipitates albumin, gelatin, and collodion, and makes a violet color with ferric salts.

#### Preparations.—

*Phenol*, 96 per cent. pure phenol in crystal form.

*Liquefied phenol* (phenol liquefactum)—a permanent liquid made by mixing 9 parts of phenol crystals with 1 of water.

*Ointment*, 3 per cent. in white petrolatum. Phenol tends to separate out on long standing.

*Glycerite*, a 20 per cent. solution in glycerin.

*Dobell's solution* (liquor sodii boratis compositus, N. F.), which contains 0.3 per cent. of phenol and 1.5 per cent. each of sodium bicarbonate and borax, with glycerin and water.

**Pharmacologic Action.—***Microorganisms.*—Phenol exerts a powerful precipitating effect upon protoplasm. This precipitate is not due to chemic combination, but to change of solvent, *i. e.*, the protoplasmic elements are insoluble in a solution of phenol. There is no chemic action, and the phenol can be washed out of the tissues by a solvent. Since it is not chemically combined,

it has greater penetrating power than most of the disinfectants. Even very dilute solutions, 1 : 500, cause the prompt cessation of motion of protozoa, leukocytes, spermatozoa, and ciliated epithelium, the protoplasm of the cell becoming granular and the cell soon disintegrating.

Bacteria, as they have a cell-wall, are more resistant; yet even these are penetrated more readily by phenol than by most germicides. The susceptibility to the phenol varies greatly with the different kinds of bacteria, and the spores are so resistant that they require to be exposed to strong solutions for hours. Solutions in oil or alcohol have little antiseptic action; for the phenol has greater affinity for oil and alcohol than for the water or solution of salts in the tissues, consequently does not penetrate into the organism. A 5 per cent. carbolic ointment made with lard will go rancid in spite of the antiseptic.

Very dilute solutions tend to activate both unorganized and organized ferments; stronger solutions retard their activity, and especially diminish that of the unorganized ferments of the alimentary tract.

*Locally*, phenol is somewhat anesthetic, tending to allay itching and pain. It is absorbed by the unbroken skin, but much more readily by mucous membranes, and it acts on the sensory nerve-endings to produce numbness, though not complete analgesia. There may also be tingling. This may occur from 1 to 5 per cent. solutions, as when the hands are kept wet with a solution in its surgical use. It thus may considerably lessen pain, but usually does not annul it. The tingling and numbness may last half an hour or more. Strong phenol produces a burn, the pain from which is sometimes not noticeable at first on account of the anesthetic action. The skin becomes white and cold from constriction of the vessels, and numb from paralysis of the ends of the sensory nerves; later it becomes red and very painful, and still later the skin may dry up and peel off, or the superficial tissues may slough off and leave a painful, slowly healing, ulcerated area.

Both weak and strong solutions applied to a finger or toe as wet dressings have frequently resulted in gangrene, the carbolic slowly penetrating the tissues and causing their death, while the anesthetic effect prevents the warning of pain. After a few hours the finger is found to be white and dead, and it subsequently turns black on the surface. It is sometimes necessary to amputate, but usually not. *Strong* phenol usually causes pain early, so that measures are taken to stop the action, hence gangrene is less likely than from weak solutions.

When applied to a wound, phenol solutions coagulate the

blood and protein matters and form a pellicle over the surface. This pellicle protects the germs, so that phenol may have an undesirable effect upon the body cells and no useful one on the bacteria.

On mucous membranes there are the same anesthetic and corrosive actions as on the skin. Weak solutions in the stomach are somewhat anesthetic and may allay vomiting.

*Systemically*, phenol resembles acetanilid in its action, but the antiseptic and collapse actions predominate, and the antipyretic action is less. At first the heart is stronger from direct stimulation of its muscle; later this is weakened. The vasoconstrictor and respiratory centers are also at first stimulated, then markedly depressed, and in fever the temperature is lowered. But collapse is readily produced, and because of this the drug is not employed for its systemic effect. We must understand these effects, however, because of the frequency of carbolic poisoning.

In a study of the effects of the products of intestinal putrefaction on muscle, F. S. Lee found that in a solution of phenol, 1:2000, a muscle did nearly twice as much work as before, while in solutions of 1:1000 the muscle readily became fatigued and did less work (Herter).

*Excretion* is by the urine. The phenol passes out partly unchanged and partly oxidized to hydroquinone and pyrocatechin in combination as ethereal sulphates and glucuronates. The urine may have a smoky or dusky appearance, or may change to brownish-black or greenish-black on exposure to the air. In poisoning practically all the sulphates of the urine may be in the form of ethereal sulphates, the inorganic sulphates completely disappearing.

**Toxicology.**—Phenol is usually readily obtainable, and is a favorite drug for committing suicide. Darlington points out that, in New York city alone, as the result of an ordinance forbidding the sale of strong carbolic, the number of suicides fell from 343 in a year to 36. Its recognition is usually easy from the odor, the corroded tongue and mouth covered with white pellicle, and the empty bottle. A case of fatal poisoning occurred from a surgical dressing at St. Thomas' Hospital, London.

The effects from a poisonous dose may be of three types:

1. After an overwhelming dose the victim becomes unconscious almost immediately and dies in a few minutes from shock.

2. From good-sized but not immediately fatal doses the local corrosion is marked, and there is rapid absorption of a large

quantity of the drug. The patient is found in collapse, perhaps unconscious, with muscular tremors and twitchings or rarely convulsions. Death may follow in a few hours from paralysis of the respiration, the patient never regaining consciousness. Or recovery may take place, with extensive corrosion of mouth, pharynx, esophagus, and stomach. Perforation of the stomach may occur, or months later cicatricial contractions in any part of the burned area, as in the pharynx, esophagus, and stomach.

The symptoms of poisoning by strong phenol are, then: corrosion of the alimentary tract, followed by collapse, coma, and perhaps convulsions.

3. Where weak solutions have been taken, there is no local corrosion, but there is a gradual onset of collapse from depression of centers and heart muscle. There are cold, clammy skin, nausea, vomiting, weak shallow breathing, weak rapid pulse, mental depression and anxiety, or coma, and prostration, followed by recovery or death. The sulphates are lacking in the urine, so that when barium chloride does not give a precipitate in the urine, it is a fair conclusion that the patient is poisoned with phenol.

**Treatment of Poisoning.**—1. *Locally*, to remove the phenol, the best application is alcohol. But a bland oil or fat (olive, cottonseed, or linseed oil, or lard or butter), or glycerin or vinegar will serve. These have more solvent powers for carbolic than the liquids of the protoplasm, so tend not only to prevent penetration, but also to extract the carbolic from the tissues. For the stomach, whisky or a 20 per cent. solution of alcohol may be employed; but this must be washed out at once, as the alcoholic solution of phenol is very readily absorbed, and alcohol does not prevent the systemic effects. Clarke and Brown have shown that lavage with water is an effective measure. It is said that lime will form an insoluble compound, and that potassium permanganate will oxidize and destroy the phenol, but these substances can hardly be given in sufficient quantity. After thorough lavage, demulcents, such as oils, milk, and white of egg, may be swallowed. The burns, ulcers, or cicatricial contractions must later on be treated like any other burns or ulcers or cicatrices.

2. *Systemically*.—On account of the disappearance of the inorganic sulphates from the urine and their replacement by ethereal sulphates, it has been believed that the alkaline sulphates would combine with the phenol to form non-toxic sulphocarbolates (phenolsulphonates), and so lessen its activity and promote its excretion. (The phenolsulphonates are not formed in a test-tube or in the stomach, though they are slowly formed

in the body.) On this theory sulphates have been given by mouth in carbolic poisoning, and sodium sulphate in 1 to 2 per cent. solution has been administered intravenously. Sollmann and Brown (1907) studied this matter very carefully by an extended series of experiments, and found that the combination takes place too slowly for any useful antidotal effect, whether the sulphates are given before, with, or after the phenol, and whether they are given by mouth or intravenously; therefore they are not chemic antidotes. A saline infusion may, however, be of great value in the treatment of collapse; and it would be well to add 1 per cent. of sodium sulphate to this. The treatment is that for collapse.

**Therapeutics.**—Strong phenol is used as a powerful local antiseptic in dog-bite, carbuncles, small infected cavities, and other small superficial wounds. Its continued action or penetration may be checked by alcohol. It is sometimes injected into cyst cavities to cause an inflammation and obliteration of the cyst (bursitis, hydrocele), and also into hemorrhoids.

For ordinary antiseptic purposes, as washing a wound, disinfecting excreta, towels, bedding, etc., solutions of 1 to 5 per cent. strength are employed for from one-half to two hours. They are more antiseptic and more penetrating than the ordinary solutions of bichloride of mercury, and they do no harm to fabrics or metal dishes. Locally, it is added to lotions to allay itching.

Bacelli (1911) tabulates 94 cases of tetanus treated intravenously by increasing doses of 0.3 to 1.5 gm. in twenty-four hours, in 2 per cent. solution. He found that in 190 reported cases the mortality was only 17.36 per cent. The method would seem to be highly dangerous; but Bacelli thinks that patients with tetanus are exceptionally tolerant to phenol.

### VIII. MISCELLANEOUS ORGANIC COMPOUNDS

**Ichthyol** and **thiol** are oily-looking sulphur compounds which are soluble in water and the oils, and not in alcohol. Ichthyol is obtained from a shale, and thiol is prepared synthetically. Their 3 to 5 per cent. solutions are applied externally as soothing lotions, as in bad sunburn. Their 50 per cent. solution is painted over infected areas to promote absorption of serous or fibrinous exudates. Ichthyol ointment, 10 to 50 per cent., is applied to lessen glandular or joint swellings and in erysipelas. It has been thought that it may favor the resistance of the tissues by inducing a local gathering of leukocytes. Vaginal tampons bearing a solution of 10 to 30 per cent. in glycerin are largely employed in cases of

chronic endometritis and chronic pelvic inflammations. Ichthyol has an unpleasant odor, while thiol is nearly odorless.

Internally, ichthyol is employed in cases of intestinal putrefactive toxemia as an intestinal disinfectant, dose, 3 to 5 grains (0.2–0.3 gm.) in a capsule or enteric pill. It is slightly laxative. Ichthyol enters into "Bum Mixture." (See Hoffmann's Anodyne.)

**Methylene-blue** is little used as an antiseptic. It turns the urine a bluish-green, a fact that has been made use of as a functional test for the kidneys. It has been injected into recurrent or inoperable carcinomata, but without any noteworthy effects. After its ingestion by mouth, Brauer found large quantities of it in the bile. The ordinary commercial article usually contains zinc, and if taken internally, may cause vomiting. The author saw a case of acute gastro-enteritis follow a capsule of methylene-blue, prescribed by the physician in mistake for methylene-blue.

**Formaldehyd** ( $\text{HCOH}$ ) is a gas, and its aqueous solution, containing not less than 37 per cent. by weight of absolute formaldehyd, is official under the name of "Liquor Formaldehydi." This solution should be neutral or only faintly acid to litmus, showing the absence of formic or other acids. It is marketed under the name of "Formalin," and usually contains about 10 per cent. of methyl alcohol to facilitate solution and prevent polymerization. At ordinary temperature it gives off formaldehyd gas. On cooling the solution below  $68^{\circ}\text{F}$ . and drying, a white powder results. This is known as **paraform** (trioxymethylene), and is a polymeric form of formaldehyd. On gently heating, this is reconverted into gaseous formaldehyd.

Formaldehyd is pungent and very irritating to eyes, nose, and throat. It is rendered inert by alkalies, especially ammonia; it reduces Fehling's solution; it attacks metals (instruments); it hardens tissues, blood, and gelatin (blood on the hands becomes darkened and difficult to wash off). This last property has been made use of to harden gelatin capsules so that they would pass through the stomach into the intestine before dissolving (glutol capsules); but the degree of hardening is uncertain. It is employed as a hardening and fixing agent for anatomic and biologic specimens, and is used as an arterial injection for embalming the dead and for preserving cadavers for dissection. It may be employed for fixing blood-smears. An important property is that of preventing the coagulation of serum albumin by heat, as in urine.

Formaldehyd is a powerful disinfectant. It is much employed as a preservative of foods. One part in 20,000 cannot be detected by its odor, yet will keep milk for several days. In 1:50,000

strength it retards the growth of the lactic-acid bacillus, but has little effect on the colon or typhoid bacillus (Vaughan). Burnam (1912) found that a 1:20,000 solution retarded, but did not destroy, typhoid bacillus and streptococcus; but that a 1:1000 solution killed colon, typhoid, and pyocyaneus bacilli, streptococcus and Staphylococcus aureus in twenty-four hours. It is used as a preservative of cider, fruit-juices, and canned foods, and is employed as our most valuable general disinfectant for sick-rooms.

The gas may be generated—(1) By warming the solution; (2) by heating paraformaldehyd; (3) by adding one pound of fresh quicklime to a mixture of 6 ounces of aluminum sulphate and 8 ounces of formaldehyd solution, as advised by the New York Health Department, this amount yielding enough gas to disinfect a room containing 1000 cubic feet; (4) but the best method of all is to add compressed blocks of potassium permanganate to the formaldehyd solution in a large pail. The gas is given off with violent ebullition (formanganate disinfectant).

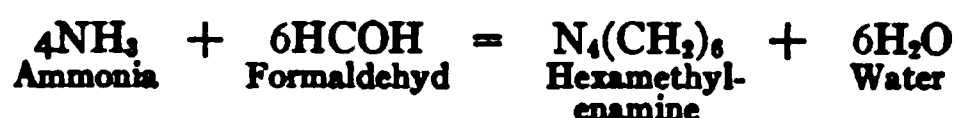
The exposure to the gas should be from twelve to twenty-four hours. It has little penetrating power, so may fail to enter the cracks in the floor or penetrate a mattress. In the presence of moisture, as steam, it is more effective than when dry. If the temperature of the room is below 52° F., it may polymerize into paraform. It does not kill vermin. Doty and others report that bedbugs, roaches, mosquitos, or even rats, rabbits, and guinea-pigs, were alive after many hours' exposure. The gas is immediately neutralized by ammonia gas.

Formaldehyd is somewhat used for sterilizing absorbent cotton, sutures, and surgical dressings; but, on account of its action on metals, its irritating vapor, and its bad effect on the hands, is limited in its use as a surgical disinfectant.

Locally, the solution of formaldehyd has been used in fungous skin diseases (favus, sycosis, ring-worm), to disinfect foul ulcers and cancers, to check local sweating, and to harden and dry up small growths, such as moles, condylomata, and even cancer. Daniel says that formalin rubbed into warts with a stick makes them come off without leaving a scar. In very weak solution it has been employed as an antiseptic to mucous membranes, as in catarrh of the nose, throat, or vagina—usually with other mucous membrane antiseptics. Recently it has been recommended to leave a weak solution of formaldehyd in the pleural cavity after paracentesis for pleurisy with effusion.

*Poisoning.*—There are a number of reported cases of poisoning from its ingestion by mouth, with intense irritation of the esophagus and stomach, vomiting, diarrhea, coma, and collapse. The

kidneys are also irritated, as shown by albuminuria, bloody urine, or suppression. The urine may contain albumin and formic acid. The chemic *antidote* for the stomach is ammonia, well diluted, and followed by demulcents, such as bland oils, mucilaginous drinks, starch water, milk, and white of eggs. Collapse is treated in the usual way.



**Hexamethylenamine**,  $\text{N}_4(\text{CH}_2)_6$ , known also as urotropin, cystogen, formin, etc., is an artificial alkaloid made by combining 6 molecules of  $\text{HCOH}$  with 4 of ammonia. It occurs in crystals which are soluble in 1.2 parts of water and in 10 parts of alcohol. It is incompatible with acids and salts of acid reaction, and with mercuric chloride.

Hexamethylenamine has no local action. A 50 per cent. solution is non-irritant (Burnam). It is rapidly absorbed, has no essential systemic action, and appears in the urine in a few minutes. It has been found in the ear discharge in a case of middle-ear disease, and in the milk, bile, pancreatic juice, blood, saliva, synovial fluid, nasal and bronchial secretions, pleural effusions, and cerebrospinal fluid of human beings. It is not essentially diuretic, and has no power to dissolve uric-acid calculi. It came into use as a urinary disinfectant, its value depending on its ability to liberate formaldehyd. This it tends to do in acid fluids.

Jordan (1911) gave 10 grains (0.7 gm.) three times a day, and found that when the urine was alkaline or of low acidity, there was no germicidal effect. When the urine was alkaline, he could obtain the effect by administering acid sodium phosphate to acidify the urine; and when the urine was acid, he could lessen the effect by administering potassium citrate. Sollmann (1908) found that in alkaline urine it developed antiseptic properties, *i. e.*, formaldehyd in antiseptic amounts, only after one and a half hours. In ammoniacal urine formaldehyd cannot exist, as it has great chemic affinity for ammonia. When formaldehyd is present, the urine will reduce Fehling's solution.

At Johns Hopkins Hospital hexamethylenamine was found to lessen greatly the number of typhoid bacilli in the urine of typhoid patients, though not to render the urine completely germ free. In pyelitis and in cystitis it is disinfectant, though in *Bacillus coli* infections and in gonorrhea it has sometimes failed completely to clear the urine. L'Esperance found formaldehyd present in the urine in 52 per cent. of cases taking hexamethylenamine. Burnam (1912) tested the urines of some of Howard A. Kelly's cases after they were given hexamethylenamine. Of 10 cases taking 5 to 10

grains (0.3–0.7 gm.) three times a day, only 2 showed formaldehyd; some others gave the reaction when the dose was increased to 20 to 30 grains (1.3–2 gm.) every four or six hours; and some gave no reaction, even after a dose of 100 grains (6.7 gm.). He found it in some cases with alkaline urine, and failed to get it in some with acid urine. In some patients the concentration in the urine reached as high as 1:5000.

The use of hexamethylenamine in therapeutics depends solely on its power to liberate formaldehyd. Its appearance in a secretion does not, therefore, indicate its antiseptic value in that secretion, for when it does not liberate formaldehyd its antiseptic effect is very slight. Hence, the report by Crowe (1908) that it appears in other secretions than the urine, and the assumption that it was therefore antiseptic in these secretions, though alkaline, make it imperative to study the matter more thoroughly.

Crowe (1912) tabulates the uses of hexamethylenamine as follows: (1) Infections of the genito-urinary tract and typhoid bacilluria. (2) Infections of the bile-ducts and gall-bladder. (3) Infections of the cerebrospinal system (meningitis, poliomyelitis, etc.). (4) Infections of the respiratory tract (rhinitis, tonsillitis, bronchitis, infections of nasal sinuses, etc., but not in pneumonia and tuberculosis). He found it in the cerebrospinal fluid in half to one hour after its administration. In man he estimated that 100 to 150 grains (6.7–10 gm.) a day would suffice to check the growth of organisms in the spinal fluid, and that 75 grains (5 gm.) a day would do the same in the bile.

Flexner and Clark (1911) found that the experimental transmission of poliomyelitis was checked or retarded in its period of incubation.

Burnam (1912) tested the secretions other than urine in certain cases of Dr. Howard A. Kelly. The following are his results from Hehner's test, which reacts very delicately to both hexamethylenamine and formaldehyd. (The urine was the only secretion that was positive with Burnam's test, which reacts with formaldehyd in amounts above 1:150,000, but not with hexamethylenamine.)

1. *The Bile*.—In 10 cases of biliary fistula, 40 grains (4 gm.) a day gave only a faint test, though bile containing as much as 1:50,000 gives a sharp reaction.

2. *The Saliva*.—Only faint traces.

3. *Sputum*.—In three cases of bronchitis, absolutely none of the drug present.

4. *Cerebrospinal Fluid*.—In one case getting 15 grains (1 gm.) every three hours for twenty-four hours, 4 c.c. of the spinal fluid showed mere traces.

In all these fluids the drug, either hexamethylenamine or formaldehyd, was not present in amounts above 1:150,000, and therefore was absolutely without antiseptic value. Hanzlik (1910) showed that there was no formaldehyd set free in the saliva, and Fullerton points out that Sollmann's demonstration of the time required for the development of formaldehyd in alkaline liquids would forbid its formation in any free-running secretion. It is to be noted that formaldehyd in the urine may lessen the heat test for albumin and the test for indican, and may give Fehling's reaction.

*Untoward Effects.*—In acid urine it sometimes so increases the acidity as to make the urine irritating, or sets free enough formaldehyd to do this; and marked vesical pain, frequent burning micturition, bloody urine, and defoliation of the bladder mucous membrane have been reported. The kidneys are also irritated at times, though Richardson (1899) showed that in the presence of an existing nephritis there was no increase in albumin or casts. Coleman (1903) reported the following untoward sequelæ: irritation of stomach, diarrhea, and abdominal pain; irritation of kidneys and bladder, with hematuria and hemoglobinuria; headache, ringing in ears; and a skin rash like that of measles. Crowe reports that of 95 cases getting an average dosage of 75 grains (5 gm.) a day, 7 developed painful micturition and hematuria. He has noted also skin rashes, acute catarrh of mucous membranes, and gastric irritation. Frothingham (1909) reported that very large doses could be given to guinea-pigs without injury, though their stomachs were prone to become ulcerated and to bleed. He sometimes got necrosis at the site of a hypodermatic injection of the drug. Burnam says that a 50 per cent. solution is not irritant locally.

*Therapeutics and Administration.*—From the above it is seen that there is no question of the frequent value of hexamethylenamine as a disinfectant in the urinary tract. For this purpose it is given in amounts of 5 to 20 grains (0.3–1.3 gm.) three times a day with large quantities of water to favor elimination by the kidneys. If the urine is alkaline, it may be acidified by acid sodium phosphate, but this must not be given at the same time as the drug, as they are chemically incompatible.

But there is great question as to its value for any other purpose, such as colds and gall-bladder and meningeal infections. In these cases—(1) Very large doses must be employed; (2) it is probable that their effect is very little if any; and (3) they are not without risk of harm. Crowe gave 50 to 100 grains (3.3–6.7 gm.) in one liter of normal saline daily by rectum by the drop irrigation method, and had no sign of intestinal irritation even after two

weeks. Also, as the drug is practically tasteless, he gave it by adding 2 or 3 grains (0.12–0.2 gm.) to each ounce (30 c.c.) of fluid taken by the patient. Bagby recommends it highly in pellagra.

## THERAPEUTIC CLASSIFICATION OF DISINFECTANTS

### I. GENERAL DISINFECTANTS AND DEODORIZERS

(a) *Used in dry form*—for water-closets, sinks, and cess-pools, copperas (ferrous sulphate), naphthalin (tar balls), lime, and chlorinated lime are preferred because cheap.

(b) *Used in solution*—for utensils, excreta, bedding, etc., from the sick-room. For basins, chambers, bed-pans, etc., a solution of mercuric bichloride, zinc chloride, or phenol is employed. The zinc chloride is odorless, an obvious advantage over carbolic, whose universally recognized odor suggests unpleasant sick-room experience. In full strength, Platt's Chlorides, a proprietary, failed to kill the typhoid bacillus in ten minutes (Hygienic Bulletin No. 82). The bichloride destroys metallic utensils.

The urine, feces, or sputum may be received in, and mixed with, a 3 per cent. solution of carbolic, a 1:5000 solution of mercuric bichloride, or a 1 per cent. solution of zinc chloride. The mixture should be allowed to stand for half an hour.

(c) *Used as gas*—for rooms and contents, bedding, clothes, etc., formaldehyd, sulphur dioxide, free chlorine, the creosols of smoke (burning sugar, coffee, brown paper, etc.). It is difficult to find a gaseous disinfectant that will penetrate through bed-clothes and mattresses, and into the cracks of a wall or floor.

### II. PRESERVATIVES

1. *Pharmaceutic*—alcohol, glycerin, sugar, benzoin, aromatic oils, boric acid.

2. *Foods*—boric acid, borax, saltpeter ( $\text{KNO}_3$ ), salicylic acid, formaldehyd, sodium chloride (butter, ham, fish, corned beef), smoke (smoked beef), sugar, vinegar.

3. *Anatomic material*—formaldehyd, acetic acid, arsenic, alcohol, glycerin, potassium bichromate.

4. *Antitoxins, vaccines*—glycerin, trichlorphenol, phenol, trikresol.

Alcohol is the most useful preservative for vegetable drugs in solution; thus tinctures and fluidextracts keep well, while aqueous solutions, such as infusions, do not. A saturated solution of sugar is antiseptic, as seen in jams and medicinal syrups; syrups less than saturated will ferment or mold. Glycerin is a much-used preservative of vegetable extracts. To preserve meat, borax and

saltpeter are used, or the meat is salted or smoked (as ham, corned beef, smoked beef, etc.); through exposure to smoke it absorbs creosols and other wood-tar constituents. Boric acid, salicylic acid, and formaldehyd are added to various canned and preserved foods and to milk. Boric acid will also retard the common fungus growth in solutions of chemicals, such as cocaine. A too much used preservative of milk is formaldehyd, which, in amounts sufficient to keep milk for a week, cannot be detected by its odor. Lard may be kept from becoming rancid for a time by the presence of benzoin, as in benzoinated lard. Butter keeps better when it is salted. Chemically preserved foods (embalmed foods) are usually less readily digested than normally, as the preservatives interfere with the activity of the digestive ferments.

### III. DISINFECTANTS FOR SURGICAL SUPPLIES

*For utensils, surgical instruments, and dressings* the best of all disinfectants is live, superheated steam at 220° to 235°F. The next best is dry heat. Instruments can be boiled with water, or placed in 5 per cent. phenol or 70 per cent. alcohol, or a mixture of phenol and alcohol. Catgut is sterilized by boiling with cumol or alcohol. Dressings, absorbent cotton, etc., may be sterilized by dry heat or formaldehyd.

### IV. DISINFECTANTS FOR LOCAL USE ABOUT THE BODY

1. *Skin.*—(a) *For the Patient's Skin, Preliminary to Operation.*—Scrubbing with soft soap and application of tincture of iodine.

(b) *For the Surgeon's Hands.*—Chlorine, generated by rubbing the hands with chlorinated lime and washing soda; potassium permanganate, 1:5000, followed by oxalic acid to remove the brown stains; tincture of iodine; alcohol; 3 per cent. phenol; and mercuric bichloride 1:2000. It is of no use to dash the hands into an antiseptic solution, then think them disinfected. The bichloride of mercury, for example, requires many minutes for its action.

(c) *For the Obstetrician's Hands.*—A half per cent. solution of lysol or of the official compound solution of cresol. Both are rather soapy and serve as lubricants in vaginal examinations. Their slipperiness interferes somewhat in the handling of instruments.

All antiseptics for the hands and skin are preceded by thorough scrubbing with green soap and hot water. This acts by removing the loose epithelium and bacteria, and is probably of quite as much value as most of the antiseptics in freeing the skin from germ life. In open wounds there are very few antiseptics that do

not harm the tissues of the host more than they do those of the bacteria.

(d) *In Skin Diseases*.—The organic substances, tar, oil of cade, naphthalin, balsam of Peru, benzoin, resorcinol, salicylic acid, pyrogallol, ichthyol, formaldehyd; and the inorganic substances, mercuric chloride, ammoniated mercury, mercurial ointment, boric acid, sulphur, iodine, and its compounds.

2. *In eye*—boric acid, silver salts, copper sulphate, mercuric oxide ointment.

3. *In nose*—camphor, menthol, oil of eucalyptus, boric acid, the silver salts, peroxide of hydrogen.

4. *In mouth and throat*—boric acid, the silver salts, hydrogen dioxide, mercuric chloride, ferric chloride, glycerin, iodine.

5. *In urethra and bladder*—the silver salts, potassium permanganate, zinc sulphate.

6. *In vagina*—compound solution of cresol, creolin, lysol, phenol, ichthyol, mercuric chloride, boroglycerin.

7. *In rectum*—boric acid, silver salts, quinine bisulphate.

8. *In larynx and bronchi by inhalation*—oil of eucalyptus, camphor, menthol, creosote, benzoin.

9. *In open wounds*—iodoform and the phenol iodine compounds, mercuric chloride, phenol, potassium permanganate, balsam of Peru (gauze), ichthyol, aluminium acetate, bismuth subiodide, zinc sulphate (in red wash), boric and salicylic acids (Thiersch's solution), hydrogen dioxide.

#### V. DISINFECTANTS TO BE GIVEN BY MOUTH

*For the stomach*—salicylic acid, 10 grains (0.7 gm.), resorcinol, 10 grains (0.7 gm.), sodium sulphocarbolate, 10 grains (0.7 gm.), creosote, 5 minims (0.3 c.c.), aromatic oils, 5 minims (0.3 c.c.).

*For the intestines*—aspirin, salol, naphthalin, betanaphthol, or ichthyol, in dose of 5 grains (0.3 gm.).

*After absorption*—to have a remote local effect in their excretion.

(a) *Urinary tract*—certain of the volatile oil series (turpentine, balsam of copaiba, oil of sandalwood, cubebs, buchu, uva-ursi), hexamethylenamine (urotropin), benzoates, salol.

(b) *Respiratory tract*—volatile oil series (turpentine, terpin hydrate, cubebs, tar, and creosote), hexamethylenamine(?).

(c) *In other secretions or body fluids*—hexamethylenamine(?).

#### THE HEAVY METALS

The heavy metals, though differing markedly in some of their details of action and in their therapeutic uses, have certain phar-

macologic actions in common. Their salts tend to precipitate proteins, forming metallic albuminates of variable composition. The salts which are most readily dissociable into ions act most rapidly and tend to be irritant. They may even be caustic, causing death of tissue. The soluble salts, through precipitation of the proteins of the cells, tend to be astringent. The organic preparations and double salts tend to dissociate less easily and have less local action. The salts of inorganic acids tend to be especially astringent from the setting free of the acid.

The absorption of most of the salts is slow, and their excretion also very slow, and chronic poisoning by some of the metals may follow the repeated ingestion for many days of very minute quantities. They are mostly excreted by the kidneys and the gastro-intestinal tract; and in the poisoning these organs tend to be inflamed.

The nervous system is also sensitive to the metals, peripheral neuritis, excitability, and sclerosis in the brain or cord being sometimes manifestations of metallic poisoning.

### MERCURY

There are many official salts and preparations of mercury (hydrargyrum), and their actions and uses are so distinct that they may well be considered separately according to their therapeutic uses. The therapeutic classes are: (1) The disinfectants. (2) The antisyphilitics. (3) The cathartics. (4) Those with special uses.

#### I. The Disinfectants

(a) Mercuric chloride, hydrargyri chloridum corrosivum,  $\text{HgCl}_2$ , known also as bichloride of mercury or corrosive sublimate, is soluble in 13 parts of water and 3 of alcohol. The solution in water takes place slowly, but is hastened by the addition of some sodium or ammonium chloride. These chlorides, however, prevent the ready dissociation of the bichloride into ions, and reduce the antiseptic power about half (Wolf). In Paul and Krony's experiments the number of anthrax colonies obtained after six minutes' exposure of the spores to bichloride, 1:60, was 8, while when the bichloride was mixed with an equal amount of sodium chloride, they obtained 32 colonies, and with four times as much sodium chloride, 382 colonies. These chlorides retard correspondingly the precipitation of albumin. Mercuric chloride has many incompatibles, such as alkaloids, alkalies, lime-water, and soap. A large basin of bichloride antiseptic solution will be destroyed by a very small amount of green soap. It is also decomposed by carbonates, silicates, and sulphates, such as occur

in the natural waters; so that in making its solutions, distilled water is preferable.

A solution of 1:1,000,000 will kill protozoa, a solution of 1:10,000 will prevent the growth of molds and bacteria. It takes some time for their destruction, however, and it is absurd to suppose an instrument or the hands to be sterilized by a momentary dipping or rinsing of them in the solution. The spores of bacteria are much more resistant than the germs themselves. The bichloride acts by forming a chemical precipitate with the proteins of the protoplasm; as a consequence, it has little penetrating power and is quickly rendered practically useless by albuminous fluids. It may coagulate an albuminous envelop about bacteria without killing them.

*Locally*, its solutions are astringent and irritating, and, if strong, are corrosive to the tissues. Even very weak solutions, if much used, cause roughening and discoloration of the skin, and in the form of a continuous wet dressing may produce a dermatitis or a pustular rash.

In 1:4000 to 1:1000 aqueous solution mercuric chloride has been one of the most used antiseptics for the hands of the surgeon or obstetrician, for the skin preliminary to operation, for infected wounds, for excreta, and in 1:10,000 solution as an irrigation in any accessible body cavity, as throat, vagina, uterus, bladder, etc. It is also used in fungus and bacterial skin diseases and for pubic lice.

Harrington's solution, as used at the Mayo Clinic, is mercuric chloride, 0.8 gm.; hydrochloric acid, 60 gm.; distilled water, 300 gm.; alcohol, 640 gm.; *i. e.*, 1:1250 by weight.

(b) The other mercurial antiseptics are less employed. The ointment of mercury in two strengths, *viz.*, *mercurial ointment*, 50 per cent., and *blue ointment*, 33 per cent., and the *ointment of ammoniated mercury* (white precipitate ointment) are employed in fungous and bacterial skin diseases; the *ointment of the nitrate of mercury* (citrine ointment) is used especially for ringworm. The *ointment of the yellow oxide* is preferred about the eye, as in blepharitis, conjunctivitis, and keratitis. The *solution of the nitrate* has been used as a caustic.

## II. The Antisymphilitics

As local applications to venereal sores, mercuric chloride, calomel, black wash (*lotio nigra* is calomel, 1 grain, to lime-water, 1 ounce), yellow wash (*lotio flava* is bichloride, 1½ grain, to lime-water, 1 ounce) and the ointments of mercury and ammoniated mercury, are all employed.

For the systemic action mercury is administered by inunction,

by mouth, and by hypodermatic injection. For *inunction* the mercurial ointment is regularly employed, but it is dirty and tends to irritate the skin, and its absorption is uncertain. Ten to 30 grains are rubbed well into the softer parts of the skin every day or two, a new area being chosen for each successive inunction, on account of irritation. The favorite sites are the inner surfaces of the thighs and arms, and the chest, back, and abdomen. Oleate of mercury and white precipitate ointment are occasionally used instead of mercurial ointment.

*By mouth*, the favorites are the biniodide,  $\frac{1}{16}$  grain, and the protoiodide,  $\frac{1}{4}$  grain, and for children the mercury with chalk, 1 grain. The bichloride, dose,  $\frac{1}{8}$  grain, is sometimes given in a mixture with potassium iodide, with which, however, it changes to the biniodide.

For *deep intramuscular injection* into the upper part of the gluteal muscles, the insoluble mercuric salicylate and the soluble benzoate are the favorites. The former is insoluble in water or oil, and is used in 10 to 20 per cent. admixture with liquid paraffin. According to Lascoff, it makes the best mixture if half a per cent. of lanolin is added. The dose is  $\frac{1}{2}$  to  $1\frac{1}{2}$  grains (0.03–0.1 gm.), injected into the buttock once a week, or every five days, or in urgent cases every second day. More or less soreness, as of a bruise, may follow the injection for a day or two, and occasionally headache, languor, and diarrhea. The benzoate is soluble and more readily absorbed, so must be administered every second day. Precaution must be taken that the drug is not injected directly into a vein. The advantages of the hypodermatic method are: the exact dosage, the cleanliness, and the close supervision of the patient which are gained by the necessarily frequent visits.

### III. The Cathartics (See under Cathartics)

#### IV. Those with Special Uses, Other Than Those Mentioned

**Mercury subsulphate** (turpeth mineral), as an emetic in croup. Dose, 2 grains (0.13 gm.) for a child of six.

**Calomel**, in croupous laryngitis; 5 to 20 grains volatilized on a tin plate or in a teaspoon, and inhaled—not often employed at the present time.

*Calomel as a Diuretic.*—Calomel may be of value at the beginning of a course of diuresis. If it is absorbed, it tends to irritate kidney cells, but, as a matter of fact, most of it fails of absorption and passes out by the rectum. It is probable that much of the value of calomel in inducing diuresis is due to the relief of the splanchnic circulation through purging. Gray's Diuretic Pill consists of 1 grain (0.06 gm.) each of calomel, digitalis, and squill.

The use of mercury succinimide,  $\frac{1}{8}$  grain (0.0012 gm.) every second day for 30 injections, has been recommended in tuberculosis, but has not proved curative.

**Systemic Action of Mercury Salts.**—After absorption mercury becomes generally distributed throughout the body, but is especially stored up in the liver and the kidneys.

In its therapeutic use it has little direct action on any of the tissues; but an improvement in the blood and nutritional state is believed to follow repeated small doses.

**Elimination.**—It is eliminated by the salivary glands, stomach, liver, kidneys, colon, and rectum, and in the urine, sweat, and milk. The major portion passes through the walls of the colon and upper rectum and may cause considerable irritation or actual colitis. Koldewijn applied mercurial ointment to cows, and was unable to find mercury in the milk; but Haas found that  $\frac{1}{8}$  grain (0.0005 gm.) of mercuric chloride given three times a day to the mothers of syphilitic infants had a slight but positive remedial effect on the nursing child. It is said that mercury has been detected in the tissues six months after its administration has been stopped.

**Kidneys.**—Mercuric chloride has a special destructive action upon the epithelium of the convoluted tubules, and has been employed to produce experimental tubular nephritis. In acute poisoning there may be a violent exudative nephritis; in subacute or chronic poisoning there may be a diffuse nephritis, the destructive effects in the tubules being followed by changes in the glomeruli and increase of connective tissue. Calomel is frequently employed to aid other diuretics; but it probably acts by catharsis to relieve the kidneys, rather than by direct irritation of the kidney-cells.

**Toxicology of Mercury.**—1. The mildest form of poisoning has for its prominent feature “mercurial stomatitis,” or, as it is commonly called, “salivation.” This is a not uncommon result of mercury salts administered as remedies, even a grain or two of calomel being sufficient in some cases to produce it. It is much more readily produced in nephritis than when the kidneys are unimpaired. In several instances the author has seen salivation in nephritis from two or three compound cathartic pills, each of which contains one grain of calomel.

The symptoms of “salivation” are: profuse flow of saliva, metallic taste, very foul breath, coated swollen tongue, soreness or ulceration of the gums or inside of the mouth, soreness of the tooth-sockets (test patient by having him hit teeth together), and loosening of the teeth. The profuse salivation may go on to inflammation of the salivary glands and necrosis of parts of the

mouth and jaw. In addition the patient feels ill and there may be headache, lassitude, muscular weakness, and diarrhea; occasionally there is constipation. As a prophylactic during the administration of mercury salts, and as treatment for mercurial stomatitis, a mouth-wash of a saturated solution of potassium chlorate with a little tincture of myrrh is recommended.

2. *Severe acute poisoning* is usually due to the bichloride, either from swallowing the tablets or a solution (often with suicidal intent), or from the retention of strong solutions used as uterine or vaginal douches. Taken by mouth, bichloride gives a strongly metallic and astringent taste. If the swallowed liquid is strong enough, there is local corrosion of mouth, esophagus, and stomach, followed by abdominal pain and vomiting. There may be copious serous or bloody stools, albuminous or bloody urine, or suppression of the urine, delirium, coma, collapse, and death or slow recovery. Postmortem examination shows the local corrosion of the upper part of the alimentary tract, and also acute colitis, acute proctitis, and acute nephritis. In the enterocolitis there may be extensive necrosis; in the nephritis there are fatty degeneration and necrosis of the cells of the convoluted tubules. Pericarditis is reported. There is occasionally a period of a day or two before the onset of the symptoms.

If the patient does not die quickly, he may be ill for days or weeks, with marked salivation, inflammatory and gangrenous lesions of the pharynx, cheeks, and hard palate, spongy and broken-down gums, loss of the teeth, gastritis, colitis, and nephritis. He may eventually recover, or may die of uremia or colitis or general prostration. Arterial pressure may be high until collapse sets in. Of five such cases due to antiseptic tablets seen in two years by the author, three died and two recovered.

*Treatment.*—At the outset, after bichloride is swallowed, white of egg or milk should be given to form non-corrosive albuminates; and these should promptly be removed from the stomach by lavage or vomiting to prevent absorption. Bland oils and other demulcents should then be given to soothe damaged membranes. The systemic treatment is symptomatic. As the mouth, colon, and kidney symptoms develop, these require vigorous treatment. Potassium chlorate and myrrh make a favorite mouth-wash, and if the mouth is foul, peroxide of hydrogen. The colitis and nephritis require the usual treatment for these conditions.

*Chronic Poisoning.*—This is seen among makers of mirrors, barometers, thermometers, etc. The writer saw a case in a man who had used cinnabar (mercuric sulphide) in an Indian make-up. Besides the salivation, the poisoning shows the usual effects of

the heavy metals on the nutrition, the alimentary tract, the nervous system, and the blood. These effects are loss of appetite, nausea, and other derangements of digestion, constipation or diarrhea, colic, anemia, loss of flesh and strength, and aching in bones and joints. There may be a general cachexia. There is no line on the gums, as in lead-poisoning. The effect on the nervous system may be pronounced. There are: a tremor of the hands and lips or the whole body, irritability of temper, fear, hallucinations, loss of memory, and perhaps a peripheral neuritis (Starr says rare, if occurs at all). The diagnosis is confirmed by finding mercury in the urine or feces.

The treatment is removal of the patient from exposure to the mercury, potassium iodide to promote elimination (Oliver thinks this is useless), and care for the nervous condition, the malnutrition, the anemia, and the salivation.

During the treatment of syphilis a slight sore throat or mouth due to mercury may sometimes be attributed to the disease, and may persist until the mercury is stopped. Busch says that mercury is contraindicated in Addison's disease.

### LEAD

The lead (plumbum) salts are not much employed in medicine.

**Preparations.**—(a) *For External Use.*—The *acetate* and *subacetate* are antiseptic and astringent and are soothing to wounds and bruises. *Liquor plumbi subacetatis* (Goulard's extract) contains about 25 per cent. of lead subacetate. *Liquor plumbi subacetatis dilutus* (lead-water) is a 4 per cent. solution of the liquor. It is used as a wet dressing for wounds and bruises, and as a soothing application in skin diseases, sunburn, ivy poison, and eczema.

*Lead and opium wash* (Lotio Plumbi et Opii, N. F.) contains lead acetate, 128 grains (16 gm.), tincture of opium, 4 drams (15 c.c.), and water to make one pint (475 c.c.).

*Lead oleate* is a sticky, insoluble mass, which is used as the mechanical basis of plasters. It is known as "lead plaster." From the prolonged application of plasters it has caused poisoning.

*Lead sulphate* is present as a sediment in liquor alumini acetatis (Burow's solution), when this is made of lead acetate and alum. It should be filtered off, as it has caused poisoning.

(b) *For internal use* the only salt employed is the acetate, dose, 2 grains (0.13 gm.). Its only use is to overcome intractable diarrhea, as from tuberculous enteritis or colitis, and to induce a temporary obstipation, as in operations about the anus or rectum. Two grains (0.13 gm.) are often given in a pill with 1 grain (0.06 gm.) of opium.

**Toxicology.**—Though lead has but little use in therapeutics, it is of importance to physicians because of the frequency of chronic lead-poisoning or plumbism. This occurs very commonly among painters and plumbers and other workers in lead (type, lead pipe, shot, pottery glazing, enamelware, etc.), and is one of the diseases often met with in clinics and hospitals. It may even result from hair-washes containing lead acetate, from water that has stood in lead pipes, from canned food with lead in the solder of the cans, from wall-paper, or from the prolonged application of plasters (with lead plaster base) to the skin. Gottheil reports a case of death from the sediment (lead sulphate) in Burow's solution made with lead acetate and alum.

The symptoms are: Anemia and wasting, foul breath, bad taste in the mouth, loss of appetite, especially in the morning, gastric and intestinal disturbances, pains in the joints and bones, and spots before the eyes. Sailer and Speese found almost complete absence of gastric juice in 10 out of 12 subjects. Chronic nephritis is very common, and the arterial pressure tends to be high. In rabbits, Charteris found that lead carbonate produced a marked anemia, with degeneration of both the leukoblastic and the erythroblastic elements of the bone-marrow. In addition there are usually certain manifestations which are characteristic of lead, and determine the type of complaint to the physician, viz.:

1. *Colic*.—Lead colic, painter's colic—true colic with marked constipation. The patient is relieved by pressure upon the abdomen and will often be found lying prone upon a pillow or bolster. Mosse found that the injection of lead acetate into animals caused degenerative changes in the sympathetic ganglia of the abdomen. And it has generally been believed that the *constipation* is due to irritation of the splanchnic inhibitory nerves of the intestine. But both the constipation and the *colic* are probably due to an irregular irritation of the vagus nerves, the motor nerves of the small intestines, for Oliver found that in animals dead from lead-poisoning the small intestines were contracted tightly at irregular intervals, and Hertz noted by the *x*-rays that the retardation occurs in the small intestine, which is unusual in constipation. It is presumably a spastic constipation. Vaguez (1904) and Pal (1905) found the colic associated with a crisis of general arterial hypertension. Its severity can be lessened by atropine, by opium, or by cathartics, the establishment of coördinated peristalsis apparently aiding in overcoming the spasms. Colic is the most frequently observed of the striking manifestations. It is sometimes followed by a soreness in the abdomen which persists for weeks.

2. *Palsy*.—The usual lesion is a motor neuritis of the musculo-

spiral nerve below the origin of the branch which goes to the supinator longus. This causes paralysis of the extensors of the forearm, with the exception of the supinator longus, and shows in the characteristic "wrist-drop." The first paralysis may show in the extensor indicis and the extensor minimi digiti; the extensor metacarpi pollicis usually escapes. The intrinsic muscles of the hand undergo considerable atrophy. The paralyzed muscles show the reaction of degeneration. There is no pain. Though this is the usual lesion, the motor neuritis may show in other regions also. Starr says that colic precedes the palsy in over 90 per cent. of the paralytic cases.

There may also be a general peripheral neuritis (sensory and motor) similar to that from alcohol, with pain or great sensitiveness to pressure, ataxia, foot-drop, etc. It may be so pronounced as superficially to resemble locomotor ataxia. And there may be an optic neuritis, causing temporary or permanent blindness, or involvement of any of the cranial nerves.

3. *Encephalopathy*.—This is a rare manifestation, and is said to be more frequent in negroes than in whites. It may give many different symptoms. Intense headache, vertigo, mental depression, and insomnia are the most common. But it may go on to violent delirium, with convulsions or apoplexy, or may develop into dementia paralytica. Kehrer says that lead meningitis should be distinguished from lead encephalopathy, in the latter the lesion being a degeneration of the vasa vasorum of the brain vessels.

In addition to these striking results, the continued absorption of lead is believed to be a cause of arteriosclerosis, of chronic interstitial nephritis, of gouty attacks (by checking the elimination of uric acid). In female workers in lead it has frequently brought on abortion by causing the death of the fetus. Both diachylon plaster and lead pills have been taken to produce abortion.

After death from lead there is a striking rapidity of decomposition with putrefactive odor. The largest amount of lead is found in the liver.

*Diagnosis*.—In a painter, plumber, or other worker in lead, anemia, poor nutrition, a bad taste in the mouth, and loss of appetite for breakfast are always suspicious symptoms; and it is highly advantageous for the patient if the diagnosis is made at this stage. In one not known to be working in lead, the cause may not be suspected until the characteristic colic or palsy makes its appearance.

In a well-marked case there are three things to be looked for, viz., lead in feces or urine, degenerated red cells, and a lead line on the gums. Lead is frequently but not always found in the

feces and sometimes in the urine. Degenerative stippling or polychromatophilia in the red cells was found by Oliver in 60 per cent. of cases. It is probably a rather late manifestation, for Rambousek found it in only one of seven animals experimentally poisoned with lead acetate.

The lead line on the gums is usual, especially if the teeth are not in good condition. It is made by a bluish patch just below the margin of each gum, and is usually more prominent on the lower gums. Occasionally there are bluish-black patches on the insides of the cheeks and lower lip. If the teeth are absent, there is no lead line.

*Treatment.*—As prophylactic measures, lemonade containing sulphuric acid, keeping the fingers out of the mouth and washing the hands before eating, and proper ventilation to remove the dust of lead salts have proved extremely efficient in Germany and England.

Potassium iodide is the usual remedy, but in experimental animals Oliver found that it did not increase the elimination of lead. It may be that potassium iodide acts to overcome the high arterial tension, rather than to promote elimination. Oliver recommends milk in large quantities with the addition of sulphur, to form the unabsorbable lead sulphide, and attention to the bowels. The use of sulphates to form lead sulphate in the alimentary tract has been recommended on the mistaken idea that this salt is not absorbed.

For the colic, cathartics are indicated, also atropine, warm baths, heat to the abdomen, and, in some cases, opiates. For the neuritis or palsy and for the meningitis the usual treatment for such conditions is called for. For the encephalopathy, an ice-bag to the head, amyl nitrite, and lumbar puncture may be employed.

### COPPER

Copper (cuprum) and its salts have a peculiarly deleterious action upon the lower forms of plant life, a mere trace in water, as from dragging bags of copper sulphate through the water, being found sufficient to keep it free from algal growth without injuring the higher plant life or the animal life. Even contaminated water left in a copper vessel will after a time be found aseptic. But Clark and Gage warn against the assumption that the water will be freed from bacteria in any reasonable length of time, and they find that vessels made of other metals will be just as effective as copper. Pennington and associates claim that 1 part of copper sulphate in 2,000,000 will kill typhoid bacilli in ten hours; but Clark and Gage find that even 1 in 100,000 kills.

them only occasionally, and that copper sulphate, to be safe, must be present in as much as 1 part in 1000.

The salt regularly employed in medicine is the sulphate or blue-stone. It is locally astringent, irritating, and even caustic. Its taste is harsh and strongly metallic, and when it is swallowed, it irritates the stomach and causes vomiting.

**Uses.**—Sticks made of copper sulphate are used as an astringent and caustic for exuberant granulations and granulated eyelids. A solution of 5 to 15 grains in an ounce is used locally in conjunctivitis, urethritis, and vaginitis. Ten grains (0.7 gm.) in solution have been used as an emetic, but if it is not promptly vomited it may injure the stomach. Bevan recommends it in dose of  $\frac{1}{4}$  to 1 grain (0.015–0.06 gm.) in actinomycosis.

**Toxicology.**—Acute poisoning is that of an irritant, and is usually checked by the prompt vomiting of the drug. Chronic poisoning occurs especially in brass workers, the symptoms resembling those of poisoning by other metals. Even the minute amounts used to color canned vegetables may be deleterious.

## ZINC

The zinc (zincum) salts fall into two distinct classes, viz., those which are irritant locally and those which are soothing locally.

*The irritant salts* are the sulphate and the chloride. Their action resembles that of copper sulphate. The *sulphate* is employed in 1 to 5 per cent. solution in urethritis, vaginitis, and conjunctivitis. To produce vomiting the dose is 30 grains (2 gm.). The *chloride* is also caustic, but its chief use is in 1 per cent. solution as an odorless disinfectant.

*The soothing salts* are the *stearate*, which is a light, fluffy, rather greasy, white powder, and the *oxide* and *carbonate*, which are heavy white powders. They are insoluble in water and very slightly astringent, and are of value as soothing protectives to inflamed surfaces. They may be employed in lotion or ointment form, or as dusting-powders in chafed or inflamed skin, as in eczema or dermatitis. They are rarely used internally, as they tend to form the irritant chloride.

**Zinc ointment**, a 20 per cent. admixture with benzoated lard, is very widely employed, either by itself or as a vehicle for other drugs in the treatment of the skin. *Calamine*, a natural impure carbonate of zinc, is red from the presence of iron, and sometimes slightly gritty. The official *precipitated carbonate of zinc*, which is white, is a pure form. Calamine lotion (unofficial) is a mixture of zinc oxide, calamine, glycerin, lime-water, and rose-water.

The oxide and the sulphate in 2-grain (0.15 gm.) doses were

at one time employed in epilepsy, chorea, whooping-cough, and other spasmodic nervous affections, but are scarcely used internally at present.

### BISMUTH

The bismuth (bismuthum) salts commonly employed are the *subcarbonate* and the *subnitrate*, which are white, and the *subgallate*, which is yellow. Dose, 30 grains (2 gm.). They are insoluble in water, are very slightly astringent, and resemble in their action the soothing salts of zinc. But their chief use is in the alimentary tract, where they do not form irritant compounds.

They act in a purely mechanical manner as protectives and demulcents to the mucous membrane of both stomach and bowels. It has been ascertained that if given before irritant emetics, they can prevent vomiting. The author has in a number of instances given bismuth subnitrate with a test-breakfast, and has usually at the end of the hour found a much lessened secretion or acidity. In a few cases the gastric secretion was not changed by the bismuth. It is noteworthy that at the end of the test-breakfast hour the bismuth salt was uniformly mixed with the extracted stomach contents, and that it had changed from a heavy powder to a flocculent substance that settled slowly with the food. Several hours after its administration to dogs the author found the bismuth subnitrate in this same flocculent state, and coating the mucous membrane very uniformly as far as the ileocecal valve. In the colon the bismuth salt becomes black from the formation of the sulphide, and this renders the stools black. As the sulphide forms hard crystals, it sometimes acts as an irritant.

The bismuth salts have come into very extensive use in x-ray work, their opacity to the rays making it easy to obtain pictures of the whole alimentary tract. The subcarbonate, the oxide, and the oxychloride are employed for this purpose by mouth or rectum, in amounts of about two ounces, mixed with zoolak, buttermilk, thick soup, etc. The subnitrate is no longer employed in these large amounts, as a number of cases of bismuth and nitrite poisoning have occurred from its use.

In one x-ray case of the author's two very large bismuth balls formed in the colon and had to be broken up in the rectum before they could be extracted.

**Toxicology.**—From the local application to extensive burns, from the injection into tuberculous sinuses, and from the use of it for x-ray pictures, bismuth has been the cause of poisoning. Its symptoms resemble largely those of poisoning by the other heavy metals, and are: salivation and stomatitis, with a black

or blue-gray line on the gums, nausea, vomiting, diarrhea, signs of kidney and colon irritation, and collapse. The drug is mostly excreted in the large intestine. Davis and Kaufmann (1910) report a black line on the gums in 6 out of 25 cases in which bismuth had been injected into tuberculous sinuses or joints. One fatal case occurred from less than one ounce of the 33 per cent. paste. For such poisoning Beck, who was the originator of the bismuth treatment for sinuses, recommends to flood the sinus or cavity with warm olive oil and let it remain for twenty-four hours, and to wash the sinus with olive oil daily thereafter until the symptoms have subsided. He advises that the gums should be watched for the blue or black line, which is the first sign of poisoning.

**Therapeutics.**—Beck's method of treatment of chronic sinuses or tuberculous cavities is to inject, not oftener than once a week, a 33 per cent. paste of bismuth subnitrate with vaseline. He advises against it in acute cases.

Internally, the insoluble bismuth salts are used: (1) To check nausea, vomiting, and gastric irritation, as in ulcer and marked hyperchlorhydria. (2) To check intestinal irritation, either that of fermentative diarrhea or that from inflammation of small intestine or colon. The soluble bismuth salts, such as the citrate, have no value in medicine unless the bismuth is precipitated from them in the alimentary tract.

Of the "milk of bismuth," a white suspension, Hulse (1910) reports that in 21 infants with gastro-enteritis it passed through the alimentary tract unchanged and without effect; while inside of twenty-four hours bismuth subnitrate resulted in diminished blood and mucus and fewer stools, and showed by the dark color of the stools that it had undergone change.

#### CERIUM

The official salt of cerium (cerium) is the *oxalate*,  $\text{Ce}_2(\text{C}_2\text{O}_4)_2 \cdot 10\text{H}_2\text{O}$ , an inert powder, insoluble in water. The commercial article is very impure. Its action is practically that of the insoluble bismuth salts in allaying gastric and intestinal irritation, but its therapeutic use is mostly to check nausea and vomiting. Baehr and Wessler (1909) found it non-poisonous to dogs even in doses of 50 grams ( $1 \frac{2}{3}$  oz.). They noted also that its action was mechanical as a protective to the gastric mucous membrane, and that it would check the vomiting from stomach irritants; but that it had no influence on the vomiting brought about by apomorphine, which is a central emetic. They found the usual dose entirely too small for protective purposes, and recommend doses of 30 to 60 grains (2–4 gm.). A mixture of

cerium oxalate, 5 grains (0.3 gm.), and sodium bicarbonate, 10 grains (0.7 gm.), has frequently been employed in refractory cases of nausea and vomiting, as in pregnancy; but it is probable that any good effect from such small amounts has been due to the sodium bicarbonate.

#### SILVER (ARGENTUM)

The official salt employed is *silver nitrate*, a crystalline salt which is decomposed by oxidizable organic matter and light, and is soluble in less than its own weight of water. "Lunar caustic" is silver nitrate toughened by the addition of hydrochloric acid to make a small amount of silver chloride (horn silver), and molded into sticks.

Silver nitrate is antiseptic and very irritant locally. It coagulates protein, so is astringent, and may readily destroy the soft tissues, so is caustic. It has little penetrating power, and its action may be checked very promptly by sodium chloride, which changes it to the inert silver chloride. Wildbolz (1907), by reduction with the Finsen light, found that 1:1000 to 1:100 solutions penetrated to the subepithelial tissue of a dog's urethra, while 1 to 3 per cent. solutions of protargol had less penetrating power.

In 2 per cent. solution silver nitrate is used as a prophylactic against gonorrheal ophthalmia in the new-born (Crédé's method). In 0.5 to 5 per cent. solution it is employed in nose and throat, or for cracked nipples or canker sores or ulcers, and in 0.5 to 1 per cent. solution for the urethra, conjunctiva, vagina, or bladder in various infections.

The lunar caustic is employed to destroy exuberant granulations, to remove small neoplasms, warts, condylomata, etc., and to stimulate the surface of a sluggish ulcer or sore. To remove a wart the pointed caustic stick is moistened and bored down into the central artery of the wart. The wart turns black and may be removed in a few days.

In the stomach, the nitrate has been employed in hyperchlorhydria and chronic gastritis; but as it is immediately rendered inert by hydrochloric acid or sodium chloride, it is useless unless preceded by thorough lavage. If it is employed at all, the best method is to administer it in 1:500 solution through the lavage tube, and then, after two or three minutes, to remove it by thorough lavage. If it is desired to give silver nitrate in pills, kaolin and petrolatum should be employed in their manufacture, for extracts, glucose, glycerin, and other organic excipients will render the nitrate inert.

The nitrate makes a black stain on exposure to light, to

remove which the skin may be washed with solution of potassium cyanide, or covered with tincture of iodine and washed off with solution of sodium hyposulphite.

A number of organic silver compounds are also to be had, the most used of which are **argyrol** (silver vitellin) and **protargol** (silver protein). Colloidal silver, **collargol**, is also employed by mouth in dose of 45 grains (3 gm.), by inunction with a 15 per cent. ointment, and intravenously for septic conditions in doses of 2 drams (8 c.c.) of a 2 per cent. solution. These preparations are not essentially astringent, and are not precipitated by albumin and chlorides. As argyrol and collargol are non-irritant, and protargol only slightly irritant, they have come into very extensive use to replace silver nitrate. But comparative studies of the relative antiseptic values of the silver preparations show that the only one with pronounced germicidal effect is the silver nitrate. Albuminous substances, as in serum and the tissues, quickly destroy the antiseptic power. Marshall and Neave have shown that the percentage of silver does not indicate the antiseptic value.

Derby (1906) tested a staphylococcus on a mixture of hydrocele fluid and bovine serum. With an equal volume of 2 per cent. silver nitrate he could still obtain a growth after 30 to 40 minutes; with an equal volume of 8 per cent. protargol, a growth after sixty minutes; and with 50 per cent. argyrol, an abundant growth after three and one-half hours.

Bayard Clark and Wylie (1911) report an extensive series of comparative bacteriologic studies, from which we take the following as examples:

ORGANISM	SOLUTION	NUMBER OF COLONIES FROM ONE LOOPFUL TAKEN AFTER		
		5 minutes	15 minutes	30 minutes
Streptococcus...	2 per cent. silver nitrate...	0	0	0
	1 per cent. silver nitrate...	6	5	0
	10 per cent. protargol.....	25	20	20
	30 per cent. argyrol.....	0	0	0
	10 per cent. argyrol.....	4	0	0
	2.5 per cent. collargol.....	15	8	0
Gonococcus.....	1 : 5000 silver nitrate.....	0	0	0
	1 : 1000 silver nitrate.....	0	0	0
	10 per cent. protargol.....	30	25	15
	30 per cent. argyrol.....	70	50	10
	2.5 per cent. collargol.....	80	100	15

These might be compared with the table given under Disinfectants.

**Untoward effects** of silver are: (1) argyria, a bluish staining of the skin which is permanent. It may appear in spots (the "spotted boy" of the circus). It usually was the result of the now obsolete treatment of epilepsy and other nervous diseases with silver nitrate.

(2) There is also at times from the local use in the eye a conjunctival argyria. According to Theobald, this is more common from the organic compounds than from the nitrate.

Collargol and argyrol solutions are employed for injection into the ureters to obtain x-ray pictures of the ureter and kidney pelvis.

#### ALUMINIUM (ALUMINUM)

*Alum* (alumen, aluminis) of the Pharmacopœia is potassium alum, the double sulphate of aluminium and potassium,  $K_2Al_2(SO_4)_4 \cdot 24H_2O$ . It is soluble in 9 parts of water and insoluble in alcohol. Its taste is sour, and it is decidedly astringent by coagulation of the proteins of the superficial cells, but it is not very irritant. It is a constituent of some baking-powders, but is, without much doubt, harmful to digestion.

It is employed, usually in 5 per cent. solution, as a gargle or spray in relaxed sore throat, as a vaginal douche, and as a wash for the skin to stop local sweating of the hands and feet or the night-sweats of tuberculosis. The crystals may be used to shrink canker sores in the mouth, or to check hemorrhage from scratches or small cuts. The powdered alum has been used in 60-grain (4 gm.) dose as an emetic, but is not at all reliable.

**Burnt alum** (alumen exsiccatum) is alum with the water of crystallization driven off by heat. It has a great affinity for water, is powerfully astringent, and is slightly caustic. Its chief employment is as an application to sluggish ulcers.

**The solution of aluminium acetate**, N. F. (Burow's solution), is made by acting on calcium acetate with aluminium sulphate in solution, the insoluble calcium sulphate being removed by filtration. It is sometimes prepared by mixing solutions of alum and lead acetate, the lead sulphate formed being filtered off. Poisoning has occurred from failure to remove the precipitated lead salt. It is a slightly astringent, slightly antiseptic liquid, the chief use of which is as a wet dressing for infected wounds. Koll (1912) reports great success with it in 42 cases of colon-bacillus infection of the urinary tract.

## IRON

There are many official preparations of iron (ferrum), but a knowledge of only seven or eight will give a good equipment for iron therapy. (Those made in our laboratory were the syrup of ferrous iodide, the solution of ferric chloride, the tincture of ferric chloride, the liquor ferri et ammonii acetatis, Blaud's pills of ferrous carbonate, and the arsenic antidote of ferric hydroxide with magnesia.)

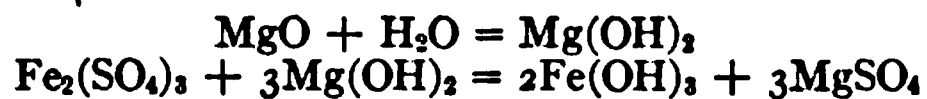
There are four main uses in medicine for preparations of iron, as follows:

1. *Disinfectant*.—*Ferrous sulphate* (copperas), for sinks, water-closets, cess-pools, etc. It is cheap, but not very effective.

2. *Astringent*.—The ferrous and ferric salts of the mineral acids, especially the sulphates, the subsulphates, and the chlorides, precipitate protein, are strongly astringent, and coagulate the blood. They are also irritant. A mixture of equal parts of the tincture of ferric chloride, glycerin, and water is a favorite application in sore throat; it is astringent and irritant; it may attack the teeth. The use of these astringent preparations in nose-bleed and other small hemorrhages (the styptic action) results in a dirty coagulum and irritation of the tissues, and it has practically been abandoned. *Liquor ferri chloridi*, *liquor ferri subsulphatis* (Monsel's solution), and *liquor ferri tersulphatis* are official.

3. *Arsenic Antidote*.—The freshly precipitated ferric hydroxide changes the active arsenous preparations into the comparatively inactive and insoluble arsenic compounds of iron. Arny gives the reaction with arsenous acid as:  $3\text{As}_2\text{O}_3 + 2\text{Fe}(\text{OH})_3 = 2\text{Fe}(\text{AsO}_2)_3 + 3\text{H}_2\text{O}$ .

*Ferric hydroxide* (ferri hydroxidum) is made by precipitating the solution of ferric sulphate with ammonia water, filtering, and washing the precipitate with water to remove the ammonium sulphate. It may be made just as well from the solution or tincture of ferric chloride. *Ferri hydroxidum cum magnesi oxido* is made with a mixture of magnesium oxide and water instead of ammonia water,



It is not necessary to wash out the magnesium sulphate. Ferric hydroxide as an antidote may be administered in large quantity, after which it must be washed out of the stomach without delay.

4. *Hematinic*, tending to increase the hemoglobin content of the blood. The hematinics may be separated into six varieties:

(a) *Metallic Iron (Ferrum Reductum; Reduced Iron).*—Dose, 1 grain (0.06 gm.). It is a fine, grayish-black powder, made by reducing ferric oxide with hydrogen. It consists of not less than 90 per cent. pure iron, and requires acid in the stomach for its solution.

(b) *The Inorganic Ferrous Salts.*—They are: The *carbonate* in the saccharated carbonate, massa ferri carbonatis (Vallet's mass), and pilula ferri carbonatis (Blaud's pills); the *iodide* in pills of ferrous iodide and syrup of ferrous iodide, dose, 30 minims (2 c.c.); the *sulphate*, dose, 3 grains (0.2 gm.); the *dried sulphate*, dose, 2 grains (0.13 gm.); the latter in pills of aloes and iron, each containing 1 grain (0.06 gm.).

(c) *The Inorganic Ferric Salts.*—They are: The *chloride*, dose of the tincture, 5 minims (0.3 c.c.); the *hypophosphite*, *phosphate*, and *pyrophosphate*, dose of each, 4 grains (0.25 gm.); the *elixir* and the *syrup of the phosphates of iron, quinine, and strychnine*, dose, 2 drams (8 c.c.). The hypophosphite is present in the "compound syrup of the hypophosphites." These mineral salts are astringent, irritating to the stomach, and constipating. In liquid form they tend to blacken the teeth and to injure the enamel. To protect the teeth the dose should be well diluted, taken through a tube, and followed by rinsing the mouth. The tincture of the chloride contains free acid and is especially destructive to the teeth.

(d) *The Salts of Organic Acids.*—These are the ferric acetate, citrate, and tartrate. Favorite preparations are: *Liquor ferri et ammonii acetatis* (Basham's mixture), dose, 2 drams (8 c.c.); and the soluble double alkaline salts, *iron and ammonium citrate*, *iron and ammonium tartrate*, and *iron and potassium tartrate*, dose, 4 grains (0.25 gm.). The *citrate of iron and quinine*, dose, 4 grains (0.25 gm.), containing  $\frac{1}{2}$  grain of quinine, and the *citrate of iron and strychnine*, containing 1 per cent. of strychnine, dose, 2 grains (0.13 gm.), are also official. There are two official wines, *vinum ferri*, containing 4 per cent. of iron and ammonium citrate, and the bitter wine of iron, *vinum ferri amarum*, containing 5 per cent. of iron and quinine citrate, each preparation being made with tincture of sweet orange peel, syrup, and white wine.

The salts of this group do not readily dissociate, so they do not readily precipitate proteins. Hence they are less irritant, less astringent, and less constipating than the salts of the mineral acids. Their solutions do not corrode the enamel of the teeth.

The citrate in 5 per cent. solution has been used hypodermatically in dose of 1 grain (0.06 gm.) with reported rapid effects.

(e) *Artificial Protein (or Organic) Compounds.*—Albuminates,

peptonates, etc. *Ovoferrin* is a liquid purporting to be made from the white of egg; *ferratin*, a preparation claimed incorrectly to be the natural iron compound of the pig's liver.

(f) True "organic" or "masked" iron, sometimes spoken of as food iron, as in hemoglobin or yolk of egg.

**Absorption.**—To prevent irritation of the stomach, iron preparations are regularly administered after meals, and mostly form the ferrous chloride or albuminate in the stomach. On passing to the duodenum, the chloride or sulphate probably changes to the carbonate. After a meal containing an added iron salt, granules of iron are found in the epithelium and leukocytes of the duodenal mucous membrane and in no other portion of the alimentary tract (Macallum). But after an iron-nuclein compound, Cloetta found it also in the membrane much further down the small intestine. It enters the blood probably either as the albuminate or carbonate. There seems to be no essential difference in absorbability between the inorganic and organic forms of iron.

A medicinal dose of an iron salt is 3 to 5 grains, but, as has been shown by severing the intestine above the cecum, almost all of this passes through the alimentary tract unabsorbed. Some of it forms the sulphide, and this may give a dark or blackish color to the feces. Charteris found that  $\frac{1}{2}$  to 1 grain (0.03–0.06 gm.) daily by hypodermatic of an albuminate of iron given to rabbits for over a month had no especial effect. They maintained health, and their marrow was only slightly, if at all, increased in density or vascularity. But healthy mice fed on cheese and iron regularly contained more iron in their tissues than control mice fed on cheese alone, and healthy goats fed on milk and iron more than goats fed on milk alone. Iron that is absorbed but does not enter into hemoglobin or some other natural organic compound is a foreign substance and is poisonous.

**The Absorbed Iron.**—This passes into the portal blood and perhaps slightly into the lymph, and is soon found deposited in the spleen and mesenteric lymph-nodes and slightly in the liver-cells and the cells of the convoluted tubules of the kidney. Later it is found in greatest abundance in the bone-marrow and liver, and still later appears in the epithelium of the colon and rectum, where it is excreted into the feces. Of the iron excreted by normal persons under normal conditions, about nine-tenths is excreted in the feces, and one-tenth in the urine. Practically all the medicinal iron is excreted in the feces. A portion of the iron of the liver is synthetized into organic compounds (*ferratin*, etc.), ready for conversion into hemoglobin, and the rest is doled out for excretion. There is no increase in the amount of iron in the bile.

**Effect on Blood.**—Normally, the whole adult human body

contains from 40 to 55 grains of iron, enough to make a two-inch nail. The ordinary diet contains  $1\frac{1}{2}$  to  $\frac{1}{8}$  grain (5 to 10 mg.) of iron per day, this minute amount being sufficient to maintain the iron equilibrium of the body. During the growing period more iron is necessary. In human milk, between the third and twelfth days of lactation, Cameron found 21 mg. of iron in 100 c.c.; while in mixed cow's milk Bunge found 3.5 mg., and Van Slyke only 1 mg. in 100 c.c. Krasnogorsky found the iron of milk more readily absorbed than that of egg-yolk or spinach.

For over a month Charteris (1903) gave normal rabbits a daily hypodermatic of  $\frac{1}{2}$  to 1 grain (0.03–0.06 gm.) of an albuminate of iron. They maintained health and gained weight. There was no essential change in the bone-marrow except a slight increase in the leukoblastic elements. Therefore, in health, though the administration of iron results in some accumulation of iron either free in the blood or stored up in the liver, spleen, etc., it is not followed by an increase in either the hemoglobin or the red cells, and the iron is in a sense a foreign body; that is, it does not go to form blood, and there is no plethora established. But after bleeding, animals have been shown to utilize iron that was given them, and in many human cases with hemoglobin below normal its administration seems to be followed by a greater increase in both the hemoglobin and the red cells than comes from the food alone. In these cases it is possible that "under the stimulus of iron the blood-forming organs become active in the synthesis of hemoglobin" (von Noorden).

Hemoglobin itself, as in raw blood or uncooked meat, is converted by the gastric juice to acid hematin, and when taken by man is believed to be mostly unabsorbed. It has been ascertained that 1 c.c. of blood by mouth will give a test in the feces. However, Halliburton's experiments with raw blood on rats fed on an otherwise iron-poor diet, showed a slight increase in the red blood-corpuscles and hemoglobin of the blood, and the presence of absorbed iron in the cells of the duodenal mucous membrane.

*In cooked blood*, as in cooked meat, the hemoglobin is changed and is absorbed more readily, but even then not readily.

**Toxicology.**—In excessive amounts iron may produce nausea, vomiting, constipation, and headache. Dixon says that if it is administered intravenously it is as toxic as arsenic. In very large quantities the irritant inorganic salts may cause great irritation of stomach and bowels, with collapse. There is no satisfactory evidence that excess of iron has any power to increase a hemorrhagic tendency or to bring on plethora.

**Therapeutics.**—The therapeutic classification given above indicates its uses. As a *hematinic* it may be employed in all con-

ditions with diminished hemoglobin. Its most prompt effects are seen in chlorosis, but good results may also follow its use in the secondary anemias. It is best given in conjunction with appetizers, tonics, laxatives, etc., according to need. In nephritis, the anemia is often treated with iron, especially Basham's mixture, but there is no satisfactory evidence of any direct effect upon the kidneys or upon the excretion of albumin. It has been employed also in functional albuminuria, and there is a traditional belief that it will cure this condition. The citrate has been used hypodermatically, in 5 per cent. solution, in dose of 0.05 gm. daily. It is readily absorbed.

### MANGANESE

Though found in the tissues in minute quantity, manganese is not essential to life, and does not form an integral part of any protein molecule. For some unexplained reason, however, it has been used more or less in anemia in combination with iron, *e. g.*, in the form of a peptonate or albuminate.

*Manganese dioxide*, dose, 2 grains (0.013 gm.), and *potassium permanganate*, dose, 1 grain (0.06 gm.), are official and have a reputation as emmenagogues. *Potassium permanganate*, through its oxidizing powers, is locally antidotal to morphine, and in 1:10,000 to 1:1000 aqueous solution has considerable value as an antiseptic and deodorizer. It has been found useful in India locally in snake-bite, and is recommended by von Adelung in ivy-poisoning.

Casamajor (1913) reports chronic poisoning in workers in zinc mines, and Embden, in workers about a manganese dioxide grinding mill. Great muscular weakness, a coarse intention tremor, muffled speech, and depressed cerebration were the most striking features.

### ARSENIC (ARSENUM)

Arsenic is widely distributed in nature and can be detected in many of our commonly used chemicals and even in certain chemic drugs. It is said to appear in the fruit of trees sprayed with Paris green, and in other plants grown in the soil where Paris green has been used.

**Preparations and Doses.**—(a) *Those of Arsenous Acid.*—*Arsenic trioxide*, arsenous acid, white arsenic,  $\text{As}_2\text{O}_3$ , is an anhydride which occurs as a practically odorless and tasteless white powder, made either from the glassy variety, soluble in 30 parts of water, or from the porcelain or crystalline variety, soluble in 100 parts of water. Both dissolve in 5 parts of glycerin and are sparingly soluble in alcohol. Dose,  $\frac{1}{80}$  grain (0.002 gm.).

*Solution of arsenous acid, liquor acidi arsenosi*, 1 per cent., is acid with hydrochloric acid. Dose, 3 minims (0.2 c.c.).

Fowler's solution, *liquor potassii arsenitis*,  $\text{KAsO}_2 \cdot \text{HAsO}_2 \cdot \text{H}_2\text{O}$ , 1 per cent., contains the compound tincture of lavender to give it distinctive odor, taste, and color as a preventive against accidents. Dose, 3 minims (0.2 c.c.). This is the favorite liquid preparation. It is incompatible with acids, and tends to oxidize and deteriorate.

*Arsenic iodide*,  $\text{AsI}_3$ ; dose,  $\frac{1}{12}$  grain (0.005 gm.).

Donovan's solution, *liquor arseni et hydrargyri iodidi*, contains 1 per cent. each of arsenous iodide and mercuric iodide. Dose, 2 minims (0.12 c.c.).

(b) *Those of Arsenic Acid*.—*Sodium arsenate*,  $\text{Na}_2\text{HAsO}_4 \cdot 7\text{H}_2\text{O}$ ; dose,  $\frac{1}{12}$  grain (0.005 gm.).

Dried sodium arsenate, *sodii arsenas exsiccatus*, is sodium arsenate deprived of its water of crystallization by heat. As this water constitutes about two-fifths of the arsenate, the drying nearly doubles the strength. Dose,  $\frac{1}{20}$  grain (0.003 gm.).

*Solution of sodium arsenate*, 1 per cent. of the dried salt; dose, 3 minims (0.2 c.c.).

(c) Besides the official preparations, there are a number of *organic compounds* that are in use:

*Sodium arsanilate* (sodium aminophenyl arsonate) is employed in the form of *atoxyl*,  $\text{C}_6\text{H}_4(\text{NH}_2) \cdot (\text{AsO} \cdot \text{OH} \cdot \text{ONa}) + 3\text{H}_2\text{O}$ , containing 3 molecules of water of crystallization and 26 per cent. of arsenic; and *soamin*,  $\text{C}_6\text{H}_4(\text{NH}_2) \cdot (\text{AsO} \cdot \text{OH} \cdot \text{ONa}) + 5\text{H}_2\text{O}$ , which contains 5 molecules of water of crystallization and 22 per cent. of arsenic. They are white powders, soluble in 5 or 6 parts of water, and decomposed by acids. Because of the acidity of the gastric juice, they are given hypodermatically. Dose,  $\frac{1}{3}$  to 3 grains (0.02–0.2 gm.) every second day.

*Arsacetin* is sodium acetyl arsanilate,  $\text{C}_6\text{H}_4(\text{NHCH}_3\text{CO}) \cdot (\text{AsO} \cdot \text{OH} \cdot \text{ONa})$ , soluble in 10 parts of cold water and 3 parts of hot water. It can be sterilized in the autoclave at  $130^\circ \text{C}$ . for one hour without decomposition. The claim is made that it is not split up by acids. The hypodermatic dose is 3 grains (0.2 gm.) two or three times a week. By mouth the dose is  $\frac{3}{4}$  grain (0.05 gm.) three or four times a day.

*Arsenophenylglycin*,  $\text{As}_2(\text{COOH} \cdot \text{CH}_2 \cdot \text{N} \cdot \text{H} \cdot \text{C}_6\text{H}_4)_2$ , has a hypodermatic dose of 12 grains (0.8 gm.).

*Sodium cacodylate*, the sodium salt of dimethyl arsenic,  $(\text{CH}_3)_2\text{AsO} \cdot \text{ONa} + 3\text{H}_2\text{O}$ , is readily soluble in water. It liberates arsenic quite slowly, hence is less toxic and less active than the inorganic salts. Dose, 1 grain (0.06 gm.) hypodermatically, or 3 grains (0.2 gm.) by mouth daily. A hypodermatic of 4 to 6 grains (0.25–0.35 gm.), repeated in four days, was recommended by John

B. Murphy in syphilis. A number of other compounds of cacodylic acid have also been employed, as those of iron, mercury, quinine, lithium, etc.

*Salvarsan*, Ehrlich's "606," is diamino-dihydroxy-arseno-benzol dihydrochloride,  $(C_6H_4As.OH.NH_2HCl)_2$ . It is a bright yellow powder, of strongly acid reaction, and completely but slowly soluble in 10 parts of water. It is used somewhat hypodermatically, but preferably intravenously. Before use it must be freshly made into a sterile solution of slightly alkaline or neutral reaction. It is very readily oxidized, so is kept *in vacuo*, or in ampules filled with an indifferent gas. The dose is 10 grains (0.6 gm.), which for intravenous use is dissolved in 300 c.c. of normal saline to which 23 drops of 15 per cent. sodium hydroxide solution are added.

*Neo-salvarsan*, soluble in water and of neutral reaction, may be administered with much greater ease. It is sodium-diamino-dihydroxy-arseno-benzol-methanal sulfoxylate mixed with half its weight of inert substance. Dose, 10 grains (0.6 gm.) every second day for four days. It deteriorates very quickly, so must be kept *in vacuo*. It is increased in toxicity by saline solution.

**Pharmacology.**—*Microorganisms.*—Arsenic is added to embalming mixtures to prevent rapid decomposition. It is more destructive, however, to highly organized life than to bacteria.

*Local.*—Arsenic is irritant. It does not precipitate protoplasm and does not form an albuminate, but slowly acts on the tissues to produce inflammation. An arsenic paste, for example, causes pain, redness, and swelling, with fatty degeneration of the epithelium and inflammation of the tissues beneath. The inflammatory reaction may be so intense that destruction of tissue follows, with sloughing and the formation of an ulcer. The drug is, therefore, a slowly acting and very painful caustic, which destroys tissue, not by precipitating protoplasm, but by inducing an acute inflammatory reaction. In its use to destroy the nerves of teeth the destruction of the nerve depends upon inflammation and swelling in the opening of the root of the tooth, so that the circulation of the nerve is cut off.

*Alimentary Tract.*—Nausea, vomiting, diarrhea, and colic are commonly seen from the use of arsenic. These effects seem to be produced after absorption, for they occur late, and even when the drug is administered hypodermatically. Experimentally, after large hypodermatic injections, there is edema of the intestine from increased permeability of the capillaries, with degeneration and exfoliation of the intestinal epithelium. Arsenic-eaters claim that it helps the appetite.

*Absorption* takes place from the stomach with fair rapidity when the preparation is in solution. The power of absorption may be rendered less by repeated doses. (See Tolerance.)

*Circulation*.—Large therapeutic doses tend after a few days to produce edema of the skin and alimentary tract, as shown by puffiness about the eyes and other parts of the body, or by general edema, nausea, vomiting, or diarrhea. This is due to increased transudation of serum, from heightened permeability of the subcutaneous and submucous capillaries, and of those of the alimentary tract. In some cases petechial (capillary) hemorrhages are seen.

The effect upon the blood-pressure is ordinarily negative. In severe poisoning the blood-pressure falls from loss of serum by transudation, the heart remaining good.

In chronic poisoning there may be fatty degeneration of the heart and arteries.

*Blood*.—It is upon the blood or blood-making organs that arsenic seems to exert its most valuable therapeutic effects. The normal bone-marrow consists essentially of erythroblastic and leukoblastic elements and fat cells. When arsenic is administered for long periods to young growing animals, the bone-marrow becomes more vascular, with increase in the leukocytic elements, decrease in the fat, and little if any change in the erythrocytic elements (Charteris, 1903). There is no change in either the number of red cells or the percentage of hemoglobin in the blood. Besredka, from sublethal doses in rabbits, noted a temporary diminution of the leukocytes in the blood, followed by a polymorphonuclear leukocytosis.

In the Manchester epidemic, in which over 3000 cases of arsenic poisoning occurred from arsenic in beer, the cases which came to postmortem showed these changes. But some of the most pronounced cases showed extensive degeneration of the marrow-cells and profound anemia; and this corresponded with Charteris' findings that "from repeated doses large enough to cause cachexia and emaciation in rabbits, the bone-marrow undergoes hyaline degeneration, and this is accompanied by decrease in the red cells and hemoglobin."

The tendency of arsenic is, therefore, to increase the leukoblastic elements of the bone-marrow and the leukocytes in the blood; but in severe chronic poisoning, to induce degeneration of the marrow-cells, wasting, and profound anemia.

In pernicious anemia there is an increase in the erythroblastic elements of bone-marrow, associated with increased destruction of red blood-corpuscles (hemolysis); in leukemia, there is an increase in the leukoblastic elements. In both of these conditions

arsenic is employed, at times with benefit, and it may be that it acts on some yet undiscovered toxin or parasite. It scarcely seems to be curative, however, for its effects do not last. In chronic malaria, also, there is a destruction of red cells which may be more or less checked by arsenic.

*Metabolism.*—Long-continued administration lessens the activity of the liver, so that it forms less glycogen and has less power of oxidation. This shows in the urine by increased amounts of uric acid and ammonia, and the presence of leucin, tyrosin, and sarcolactic acid, the total nitrogen of the urine not being much changed. There may be a swollen liver and jaundice. After a fatal dose arsenic is usually found most abundantly in the liver.

Considerable doses not only cause degenerative changes in the bone-marrow, but have a strong tendency to produce fatty degeneration in the liver, kidneys, heart, arteries, capillaries, the epithelium of the lungs and alimentary tract, and striated muscle and skin (dermis and epidermis).

*Bone.*—In growing animals of poor nutrition it tends to bring about an increase in the density of bone, the cancellous portion being encroached upon by the increasing thickness of the hard bone. This may be due to the increased vascularity of the bone-marrow. In adults there is probably no effect on bone.

*Epithelium.*—That it promotes the nutrition of the skin and epithelial tissues is a general belief, as indicated by the sale of arsenic complexion tonics, by the frequent administration of Fowler's solution to horses to improve their appearance, and by the use of arsenic in chronic skin diseases. Thomas Oliver gave a dog with short, stubby hair one grain a day, and the hair became sleek and long (Allbutt's System of Medicine).

*Excretion.*—It is excreted in the urine and to some extent in the feces. Traces may appear in the gastric juice, the bronchial mucus, the sweat, and the milk. It is reported as appearing in the stomach after administration by rectum (Kandikoff) or hypodermatically. Its elimination is very slow, and traces may be recovered two or three weeks after its administration has ceased.

*Tolerance.*—Among the mountaineers of Styria, Hungary, and certain parts of the Punjab there are a number of persons known as "arsenic-eaters." Knapp and Buchner saw a man who had had the habit for thirty-six years take 2.6 grains of orpiment (arsenic sulphide). Knapp administered 7 grains of arsenic trioxide to one of the arsenic-eaters of Graz without any effect. Maclagan saw a man take 6 grains. It is taken about once or twice a week, and is said to act somewhat like

an intoxicant, increasing combativeness, stimulating the sexual appetite, and giving a feeling of strength and general well-being.

- Besredka injected sublethal doses in rabbits, and found that the leukocytes usually contained arsenic, but not in the cases that proved fatal. He thought the leukocytes important in preventing the poisoning. Housmann (1903) found that in arsenic-habituated dogs the mucous membranes of the alimentary tract were very little penetrable. Later, Cloetta had a dog which in two years had become habituated to a daily dose of 2.6 grams of arsenic trioxide by mouth. He found that all of this but 0.13 per cent., *i. e.*, about  $\frac{1}{20}$  grain (0.003 gm.) a day, passed out with the feces. On administering hypodermatically one-sixtieth the usual daily amount the dog died in six hours. This showed that the mucous membrane of the alimentary tract had become resistant to absorption. Cushny states, however, that in the arsenic-eaters a large amount of arsenic is found in the urine. A search for antibodies in these eaters has proved negative. Christison was of the opinion that habit tended to increase the activity of the inorganic poisons in the blood rather than to diminish it.

**Toxicology.**—*Acute poisoning* is generally due to Paris-green (aceto-arsenite of copper), or white arsenic, taken with suicidal intent. The symptoms come on slowly. There is the gradual onset, in fifteen minutes to half an hour, of burning in the esophagus, pain in the abdomen, nausea, vomiting, and cramps, followed by violent diarrhea with rice-water or bloody stools, excessive thirst, suppression of the urine, prostration, and low blood-pressure from great transudation of serum. The rice-water stools are composed of serum containing rolled-up flakes of mucus and epithelial debris.

In fatal cases the patient either—(1) Grows rapidly weaker and dies in from six to twenty-four hours, or (2) after partial recovery from the acute symptoms passes slowly into a condition of collapse, with death in a few days. In the latter case the skin is said to exhale an odor of garlic (arseniureted hydrogen). At postmortem there is fatty degeneration of liver, kidneys, heart, etc., as mentioned above, and the poison is found in nuclein combination, chiefly in the liver, but also in the other organs subject to degeneration, viz., kidneys, spleen, lungs, nervous system, blood, and the walls of the stomach and intestines. Oliver reports that his dog on one grain of arsenic a day eventually died from chronic poisoning, but that no arsenic was found in his liver or bones.

After acute poisoning, recovery from the acute symptoms may

be followed by the manifestations of chronic arsenic poisoning. In experimental work arsenic is given to produce acute vascular nephritis, through its effect upon the capillaries of the glomeruli. Such a nephritis may occur in acute or subacute poisoning in man.

The *treatment* is thorough lavage of the stomach, bearing in mind that the insoluble arsenic preparations may cling closely to the inflamed stomach-wall and corrode it, and so be washed off with difficulty. Freshly prepared ferric hydroxide, as in the U. S. P. preparations, "ferri hydroxidum" and "ferri hydroxidum cum magnesi oxido," is the chemic antidote. It oxidizes the arsenous to an arsenic compound, and forms the iron arsenate. (See Iron.) This is not only not readily absorbable, but when absorbed is less readily ionized, and is therefore less poisonous. It must be removed by lavage. The treatment of the bowels presents difficulties, for if measures are taken to check the diarrhea, some of the arsenic may be retained in the bowel and absorbed. Probably a large dose of a saline cathartic, followed, after its elimination, by large doses of bismuth subnitrate and mucilaginous drinks or olive oil, will be best both for stomach and bowels. A hot-water bottle or atropine may relieve the abdominal cramps. Opium, bismuth, and chalk mixture may be employed, if deemed necessary, for the diarrhea, but they must not be used too early. Large doses of sodium bicarbonate are said to lessen the tendency to fatty degeneration. Further treatment is that for collapse, bearing in mind that the primary collapse is largely due to loss of fluid from the blood. A saline infusion may be of value, but transfusion promises better.

*Chronic arsenic poisoning* may be produced from the gradual absorption of very minute quantities, as from the dyes in stockings and the coloring-matter of wall-paper, carpets, curtains, artificial flowers, etc. Morse reports poisoning in an infant from the blue silk lining of its basket. The famous epidemic of 1900, in which over 3000 cases of poisoning were discovered in England and Wales, occurred from minute quantities ( $\frac{1}{7}$  to  $\frac{2}{7}$  of a grain of arsenic trioxide per gallon) in a cheap beer. The arsenic was traced back to the sulphuric acid which was used in the manufacture of the glucose employed in the preparation of this particular brand of beer. Starr reports that of 42 samples of furs examined in New York, 11 were heavily loaded with arsenic. Cases of poisoning are reported from the therapeutic use of the drug in chorea, pernicious anemia, etc.

The onset may be very insidious, and the stomach and bowel symptoms, though regularly present, may not be of such startling character. The patients look chronically ill, and have loss of

appetite, nausea, diarrhea or constipation, abdominal cramps, anemia, irritability of temper, insomnia, debility, and emaciation. In addition there may be: (1) Swelling of the liver with or without jaundice, associated with fatty degeneration, and rarely followed by atrophy. (2) General edema. (3) Various skin eruptions. (4) A dark pigmentation of the skin, known as arsenic melanosis, with keratosis of palms and soles, falling of the hair and nails, and other trophic manifestations. (5) Peripheral neuritis, with paralysis or ataxia, pain, etc., resembling that from alcohol.

Death has occurred from one grain of arsenic trioxide (Kunkel) and from half an ounce of Fowler's solution administered in a period of four days (Taylor).

*Cumulative poisoning* from medicinal amounts may result from the slow elimination. The first indications of this are usually puffiness under the eyes, nausea, diarrhea, abdominal cramps, headache, and coryza. From the arsenic treatment of chorea, G. M. Swift has seen the following: hemorrhage from stomach, hemorrhage from kidneys, conjunctivitis, neuritis, serious anemia, and tedious gastro-intestinal inflammation with albumin in the urine. Similar reports have come from others from the use of arsenic in chorea, pernicious anemia, etc. Oliver reports brown pigmentation in children treated for chorea.

The *treatment* of chronic poisoning is stoppage of the drug or removal of the patient from the arsenic bearing substances, and attention to the general health. Potassium iodide is often given, but Oliver says that iodide increases the pigmentation of the skin, and does not promote the elimination of the drug.

**Therapeutics.**—*Locally.*—Arsenic trioxide is employed in the form of a paste as a caustic for lupus and superficial epitheliomata; it is very slow in action, and very painful. It is used by dentists to destroy the nerves of teeth by setting up in them an inflammatory reaction.

*Internally,* arsenic preparations are used: (1) In diseases of the blood or blood-making organs, as chlorosis, pernicious anemia, leukemia, Hodgkin's disease, chronic malaria. (2) In certain bone and joint diseases of obscure origin, as chronic rheumatism, rheumatoid arthritis, osteitis deformans, osteomalacia, and rickets. (3) In nervous conditions, as chorea, hay-fever, and spasmodic asthma. Swift says it does more harm than good in chorea. (4) In chronic non-parasitic skin diseases (not in acute inflammatory skin diseases). (5) In any run-down conditions with anemia and poor nutrition. Von Noorden and others have found arsenic preparations useless in diabetes,

though Salkowski reported that in animals poisoned by arsenic no artificial diabetes could be produced by puncture of the fourth ventricle or by curare.

The *organic* preparations have been employed in trypanosomiasis, Vincent's angina, relapsing fever, syphilis, leprosy, pellagra, malaria, splenic anemia, leukemia, etc., with varying results. It is claimed that arseno-phenyl-glycin is the best in trypanosomiasis (Wendelstadt, Roehl). Atoxyl has a very strong tendency to produce optic nerve atrophy and permanent blindness.

*Administration.*—Arsenic trioxide is generally used with iron or strychnine in pills or as an elixir. Fowler's solution is mostly employed by itself in drop doses, one drop from a bottle lip or standard dropper being practically one minim. It has become customary to begin with a small dose, say three drops three times a day, and to increase the dose each day by a drop or two until the patient shows the first signs of cumulative poisoning. It would seem as if the harmful metabolic effects of the drug should prohibit such a method of administration; and there are numerous instances of neuritis, pigmentation of the skin, and other undesirable manifestations which bear witness to the inadvisability of giving this drug to its physiologic limit.

*Salvarsan.*—This remedy and *neo-salvarsan*, its close relative, are far and away beyond the others in syphilis. In a number of cases a single dose of salvarsan apparently kills all the syphilitic spirochetes. But though salvarsan is a very important addition to our materia medica, it has not come fully up to our early hopes. In most cases it does not kill all and must be repeated one or several times, the mercury treatment being instituted in addition. A number of syphilologists are using repeated doses at week intervals. The salvarsan is regularly followed by an exceedingly prompt subsidence of any acute manifestations of the disease, the response being most noticeable in the primary stage and least in the tertiary. Fox thinks that in the later stages it fails to show any advantage over mercury, as judged by the serum tests.

General paresis, locomotor ataxia, and others of the parasymphilitic diseases have failed in most instances to give any response whatever. But in such lesions of the central nervous system, Swift and Ellis are using the following method at the Rockefeller Institute. They give the patient an intravenous of salvarsan, then an hour later draw off several cubic centimeters of blood, the serum from which is mixed with salt solution and injected into the cerebrospinal canal. The process may be repeated a number of times. In cases of locomotor ataxia they

have obtained an improvement in the cell count and in the globulin content of the spinal fluid, with some clinical improvement.

Salvarsan has been employed in leukemia, splenic anemia, Banti's disease, pernicious anemia, kala-azar, malaria, leprosy, pellagra, relapsing fever, tuberculosis, filaria, frambesia, and many other conditions, with some reported good effects and many failures.

It has become the regular custom to administer salvarsan intravenously, because in a number of instances its intramuscular injection was followed by necrosis and the formation of an abscess, the arsenic remaining unabsorbed. A number of deaths have occurred from its use.

The *untoward effects* are:

1. The Jarisch-Herxheimer reaction, in which the secondary eruption becomes darker and appears to spread for a number of hours. It is believed to be the result of insufficient dosage at the outset.

2. Irritation of the tissues, with lymphangitis, from leakage in the neighborhood of the vein.

*After-effects*.—The usual ones are headache, nausea, malaise, lasting from twelve to twenty-four hours.

*Contraindications*.—1. Severe non-syphilitic retinal and optic diseases. 2. Severe heart and vascular disease. 3. Severe lung affections. 4. Severe non-syphilitic kidney affections. 5. Advanced degenerative processes in the central nervous system.

In infants the drug must be used with caution, as the destruction of the germ liberates an undue amount of the endotoxins.

### ANTIMONY

The only official salt is the double tartrate of antimony and potassium, or tartar emetic,  $2K(SbO).C_4H_4O_6$ . It is soluble in 16 parts of water.

**Preparations and Doses**.—*Antimony and potassium tartrate*,  $\frac{1}{10}$  grain (0.006 gm.).

*Wine of antimony*, 0.4 per cent., 15 minims (1 c.c.). The wine enters into compound licorice mixture (*mistura glycyrrhizæ composita*), making about  $\frac{1}{70}$  grain of tartar emetic in each teaspoonful.

*Compound syrup of squill*, or Coxe's hive syrup, 0.2 per cent. with senega and squill. Dose, 30 minims (2 c.c.).

**Pharmacologic Action**.—*Locally* it is irritant and was formerly used as a pustulant.

*Systemically*, it resembles arsenic, but it is absorbed with greater difficulty and has a nauseant effect, as a consequence of which it tends to fluidify and promote the flow of mucus in the respiratory tract. It was formerly employed in dose of  $\frac{1}{2}$  to 2 grains (0.03–0.12 gm.) as an emetic; but its chief use now is in colds in which the respiratory mucus is thick and tenacious.

It has recently been extensively employed in trypanosomiasis, its action being similar to that of the organic arsenic preparations. Hypodermatically, it is very painful, but it may be given intravenously in saline,  $\frac{1}{8}$  grain (0.01 gm.) every four days; or in the form of antimony lithium tartrate by mouth in dose of  $1\frac{1}{2}$  to 2 grains (0.1–0.13 gm.) in 3 pints (1500 c.c.) of water daily (Camac).

**Acute poisoning** has been observed in typesetters, and is usually mistaken for plumbism. The symptoms are: anemia, poor nutrition, constipation, ready fatigue, nervousness, insomnia, dizziness, headache, and pain in the muscles or nerves. The blood-pressure tends to be low, and the blood to show diminished leukocytes and eosinophilia. The antimony may be found in the stools. The treatment is the same as that for chronic lead-poisoning.

## PHOSPHORUS

*Phosphorus* is insoluble in water, but soluble in ether, chloroform, and the oils. It is readily oxidized to phosphorous acid, which is an inert compound. It resembles arsenic in its action, but is less irritant locally, and has a greater tendency to produce fatty degenerations. Charteris (1903), in his studies on the bone-marrow, administered it subcutaneously to rabbits. In the early stages the marrow showed hyperemia and increase in the leukoblastic tissue; after prolonged administration the marrow was markedly degenerated. In growing animals the growth of bone has been decidedly promoted, the cancellous portion giving way to the development of hard bone. In adult animals Charteris found no change in the bones.

**Toxicology.**—*Acute poisoning* somewhat resembles that from arsenic. After a latent period, which may be several hours, there are burning in the stomach, abdominal pain, and vomiting. At first the liver is swollen, but it soon undergoes a rapid atrophy of the type of acute yellow atrophy. Jaundice usually comes on in twenty-four hours. There are leucin, tyrosin, and other incompletely oxidized bodies in the urine. The local antidote is an oxidizing agent, such as peroxide of hydrogen or potassium

permanganate. Oils should not be employed unless promptly washed from the stomach.

*Chronic poisoning* is to be seen among the makers of matches. Its chief manifestation is "fossy jaw," a condition of necrosis of the jaw bones which is incurable, and often necessitates extensive curetage of the parts to check the horrible cadaverous odor. It may even require removal of the entire maxilla. Charteris laid bare the periosteum of the lower jaw of rabbits, and repeatedly exposed them to phosphorus fumes, but could not get necrosis.

**Therapeutics.**—Phosphorus has been used in dose of  $\frac{1}{100}$  grain (0.0006 gm.) in the treatment of rickets and osteomalacia. It is given in the form of a pill, an elixir, or a 1 per cent. solution in olive oil. It is probably mostly inert.

*The hypophosphites* ( $\text{Na}_2\text{PO}_2$ ,  $\text{CaPO}_2$ , etc.) have been much employed as nerve tonics. The belief that they furnish phosphorus to the nerve tissues is negatived by the fact that they pass unchanged through the system, and can be almost entirely recovered from the urine as hypophosphites. The *compound syrup of the hypophosphites* is official, dose, 2 drams, which contains  $\frac{1}{70}$  grain of strychnine,  $\frac{1}{8}$  grain of quinine, and iron and manganese. The strychnine and iron are the essential constituents.

*The Glycerophosphates.*—Calcium glycerophosphate,  $\text{CaPO}_4 \cdot \text{C}_3\text{H}_5(\text{OH})_2$  is soluble in 20 parts of cold water; the sodium salt,  $\text{Na}_2\text{PO}_4 \cdot \text{C}_3\text{H}_5(\text{OH})_2$ , is very soluble in water and is deliquescent. It is to be obtained only in 50 per cent. solution. They are esters of phosphoric acid, and their administration results in an increase in the urinary phosphates. They are at the present time much in use as general "nerve tonics," and have largely replaced the useless hypophosphites. But there is no satisfactory evidence that they increase the phosphorus in the nervous tissues, and there is abundant evidence that the body can get its needed phosphorus quite as well from the inorganic phosphates; at least this is the case in hens and ducks, which give out a large amount of phosphorus in their eggs in the form of lecithin. Fingerling tried to enrich the milk of goats by the administration of phosphorus compounds. He found that, even when the food was deficient in phosphorus, the organic phosphorus compounds exerted no more favorable influence than the inorganic ones.

There are no pharmacopeial preparations, but the National Formulary gives an elixir containing 1 grain (0.06 gm.) of sodium glycerophosphate and  $\frac{1}{2}$  grain (0.03 gm.) of calcium glycerophosphate in each dram (4 c.c.).

*Lecithin* is a glycerophosphoric acid, substituted by two fatty acid radicals, and combined with choline. It contains about 4 per cent. of phosphorus, and probably sets free phosphoric acid. It occurs in most animal and plant cells, but especially in the brain and nerves, yolk of egg, fish-eggs, milk (especially woman's milk), blood-plasma, and bile. An ordinary mixed diet may furnish as much as 1 to 2 drams (4-8 gm.) per day (Von Noorden). It is broken up by the pancreatic juice into glycerophosphoric acid, fatty acids and choline (Dixon). When used in the emulsification of fats it promotes their absorption.

It is "a very important material for building up the complicated phosphorized nuclein substances of the cell and cell nucleus" (Hammarsten). Its administration in large amounts in anemia tends to increase the hemoglobin and red cells and to improve the nutrition. Nerking, by the injection of a lecithin-saline solution in rabbits, was able to cut short or abolish anesthesia and narcosis. He considered this evidence in favor of the Meyer-Overton theory of narcosis.

When eggs and milk are available, it hardly seems of advantage to prescribe the commercial lecithin in doses of 5 or 10 grains (0.3-0.7 gm.).

### THE IODIDES

**Preparations and Doses.**—*Iodine* (iodum),  $\frac{1}{10}$  grain (0.006 gm.).

*Sodium iodide, potassium iodide*, 10 grains (0.7 gm.); *diluted hydriodic acid*, 10 per cent., 1 dram (4 c.c.).

*Tincture of iodine*, 7 per cent. iodine and 5 per cent. potassium iodide, with alcohol.

*Compound solution of iodine* (Lugol's solution), an aqueous solution of 5 per cent. of iodine and 10 per cent. of potassium iodide.

*Iodoform*,  $\text{CHI}_3$ , 4 grains (0.25 gm.).

*Iodipin* is oil of sesame in which the unsaturated acids have been treated with iodine, and contains 25 per cent. of iodine. Dose, 1 dram (4 c.c.) in emulsion. According to Leathes (1911), iodipin can be absorbed and stored up as fat without giving up its iodine to the tissues.

*Sajodin* is mono-iodo-behenate of calcium, a nearly tasteless white powder, dose, 15 grains (1 gm.).

**Pharmacologic Action.**—*Externally.*—For the external action of iodine see Counterirritants and Disinfectants.

*Internally.*—The alkaline iodides are freely soluble in water

and have a disagreeable bitter taste and a salt action. Locally they are irritant, so require proper dilution before their administration. They have always been considered valuable remedies, but their mode of action has been the subject of much surmise. It is generally understood that they promote the flow of saliva and respiratory mucus, that they increase the activity of the thyroid gland, and that they tend to lessen the viscosity of the blood. Mueller and Inada hold that the viscosity is lessened, but Determann says not.

*Absorption and excretion* are rapid, iodine being recoverable from the saliva and urine a few minutes after their ingestion. Hanzlik (1912) found that with sodium iodide in 1 to 10 per cent. solution there was a rapid initial absorption of 50 to 75 per cent. of the total, and then a marked inhibition of absorption due to a local effect on the absorbing epithelium. He found also that the application to the mucous membrane of 0.2 to 1 per cent. sodium chloride prevented absorption of the iodide.

Unlike many salts, they do not remain in the body, but are excreted rapidly by the kidneys. Seventy-five per cent. of the dose appears in the urine inside of twenty-four hours. The remainder may remain in organic combination in the body. Rowntree, Fitz, and Geraghty found the excretion retarded in experimental chronic passive congestion of the kidney. Swift (Rockefeller Institute) reported that iodine is not found in the cerebrospinal fluid, even after very large doses by mouth.

Because of its excretion in the saliva, it may produce a very unpleasant metallic taste in the mouth, with coated tongue. To avoid this, it is recommended to gargle with a solution of sodium bicarbonate during the iodide administration.

*Action on the Thyroid Gland.*—(See next article on Thyroid Glands.)

Marine and Lenhart (1909) found that iodine given in any form was taken up by the thyroids, whether these were normal, colloid, or hyperplastic; that the subjects with hyperplastic glands lost weight for one or two weeks, then rapidly gained; and that iodine hastened the tendency of all active hyperplasias to revert to colloid.

Many of the experiments have suggested that much of the benefit of iodides in a number of conditions may be due to increased thyroid activity.

*Circulation.*—In normal persons or laboratory animals iodides have no measurable effect upon the blood-pressure, but in those with high arterial tension they have a tendency to lower it. This effect is probably due both to the lessening of the viscosity

of the blood and to the increase in thyroid activity. Their value in arteriosclerosis may possibly be due to improved blood-flow in the vasa vasorum, owing to diminished viscosity of the blood. Mueller and Inada (1904) found a decrease in the viscosity, Determann not. Adam (1909) thought that ordinary doses were too small to cause decreased viscosity, though large amounts would do so.

*Respiratory Organs.*—There is increased fluidity of mucus in the nose, throat, and bronchi. This is considered by Henderson and Taylor (1910) to be a reflex effect. In tuberculosis, iodides are believed to be harmful, because of their tendency to interfere with connective-tissue formation and to soften the tubercles; for this promotes the spread of the disease. In cases with doubtful physical signs of tuberculosis, it is a common custom to administer iodides to "bring out the râles." But the author's clinical experience coincides with that of others in finding this a dangerous practice, and the experiments of Sorel (1909) give additional proof that tuberculosis is a contraindication to iodide. Sorel infected guinea-pigs with the tubercle bacillus, then administered potassium iodide to a certain number of them. The iodide pigs died of tuberculosis some weeks earlier on the average than those which did not get the iodide. It has been reported also that weak doses of iodide in the tuberculous will give a reaction similar to that of fair doses of tuberculin, a reaction which may help to establish a diagnosis, but is not without danger. Iodide is said also to give such a reaction in lepers.

In asthma associated with chronic bronchitis and emphysema the action of iodides is probably an expectorant one.

*Untoward Actions.*—Besides the local irritation of the stomach, the most frequent undesirable effects are those upon the skin and mucous membranes.

1. *Skin.*—The skin lesion usually shows as irregularly scattered pimples, the chief sites of which are the face, shoulders, neck, and back. It has been thought that the skin affection was due to elimination of the drug by the sebaceous glands, and its decomposition by the fatty acids of the sebaceous secretion. But many investigators have failed to find either free iodine or iodide in the sebaceous secretion, and the dermatopathologists agree that the changes begin in the papillary layer and not in the glands (Stelwagon).

Other skin lesions than acne may make their appearance, as urticaria or a vesicular or bullous or hemorrhagic-bullous or purpuric eruption. A few cases of carbuncle formation with serious destruction of the subdermal tissues are reported, even

resulting in death. The serious eruptions usually occur in patients with much lowered vitality, and especially in those with chronic nephritis.

2. *Mucous Membranes*.—The mucous membranes chiefly irritated are the conjunctivæ and those of nose, throat, bronchi, and stomach. A not unusual effect is that of a severe cold in the head, with watery, injected eyes, headache, and general malaise; there may be, in addition, nausea, salivation, and tender teeth and gums. The patients think they have influenza. A number of cases of edema of the glottis have been reported, also purpuric eruptions on the mucous membranes, and inflammation and swelling of the parotid glands.

It has been ascertained by extensive clinical experience that the minor eruptions are more frequent from the smaller doses of 5 or 10 grains, and that they sometimes disappear when the dose is increased.

Prophylactic measures against the lesions of skin and mucous membranes are great cleanliness of skin and mouth, alkalies, and arsenic. Some think that the sodium iodide is less irritating than the other salts.

*Iodide Fever*.—In a case of plumbism, Oliver reports a temperature of 101.8° F., and albumin in the urine from 5-grain doses of potassium iodide. In a case of chronic rheumatism of the author's (1912) 10 grains of potassium iodide three times a day caused swelling and intense burning of the face and hands, fever, and eventually delirium. It was learned that the same phenomena had followed iodide the previous year. Konried reports two cases of iodide fever, one of them being from the local use of an ointment.

*Chronic iodism* is a state in which there are anemia and emaciation, nervousness, tachycardia, and loss of sexual power. Much iodide, even without any poisonous symptoms, tends to lower the body tone and to depress the spirits.

*Therapeutics*.—Iodides are believed to be more or less specific in tertiary syphilis and actinomycosis. According to Jonathan Hutchinson, "Over the tertiary manifestations of syphilis, the gumma, whether of skin, cellular tissue, coats of arteries, cerebral meninges, or periosteum, potassium iodide exercises almost as definite an influence as mercury over the earlier ones."

*Iodides* are also employed in:

1. The asthma of emphysema and chronic bronchitis.
2. Arteriosclerosis and some other conditions with chronic connective-tissue production; not in cirrhosis of the liver or chronic nephritis (unless for arterial hypertension).
3. Aneurysm of the aorta.

Fig. 58.—Dermatitis medicamentosa of pustulobullous type, following ingestion of potassium iodide. Principally upon the face, with some pustular lesions on the neck and shoulders. Subsided upon withdrawal of the drug, and recurred on experimental readministration (Stelwagon).

Fig. 59.—Dermatitis medicamentosa of a bullous type, from the ingestion of potassium iodide in a woman aged fifty. Face, neck, forearms, and hands involved, and the seat of considerable edematous swelling and variously sized blebs. In some parts blebs became confluent, broke, and uncovered a superficially ex-coriated surface, as shown in cut. Recovery without any scarring or other trace. Patient had a weak heart (Stelwagon).



4. Cases with high arterial tension, from whatever cause.
5. Chronic rheumatism or rheumatoid affections.
6. Poisoning by the heavy metals. Oliver believes them of little or no use in promoting the excretion of metallic poisons.
7. Colloid goiter—Schöndorff calls attention to the good results that have been obtained from iodides and from sea plants containing iodine.

It is generally thought that they should not be used in hyperthyroidism. Krehl advises strongly against their use, as he has seen latent hyperthyroidism change under small doses of iodide into a permanently intractable active form. But Marine and Lenhart (1909) point out that in the hyperplastic glands small doses tend to hasten the change to colloid, which may be desirable. They advise very small doses.

*Contraindications.*—The chief of these is pulmonary tuberculosis.

*Administration.*—Potassium or sodium iodide may be given in milk ("best way of all"—Dock) or in saturated aqueous solution, or in dilute solution flavored with compound syrup of sarsaparilla or syrup of orange-peel. Of the saturated solution of potassium iodide in water, 1 minim is practically a drop, as dropped from a bottle mouth or standard dropper, and it contains 1 grain. In syphilis this is often begun by three doses a day of 10 to 15 drops (0.7–1 c.c.), this dose being increased one drop each day until 45 or 60 grains (3 to 4 gm.) of the drug are being taken three times a day. For convenience, compressed tablets may be employed, but they should be dissolved before swallowing.

## THYROID GLAND

Desiccated thyroid glands (*glandulæ thyroideæ siccae*) are the dried thyroids of various domestic animals. They are administered in tablet or capsule form, dose, 2 to 5 grains (0.12–0.3 gm.) one to three times a day. The commercial article regularly contains iodine, and yields by special treatment various principles, such as thyroiodin and thyreoglobulin.

*Iodine Content.*—Most thyroid glands contain iodine. In the dried glands of adult human beings Vincent found 0.3 to 0.9 per cent.; in the dried glands of seven dogs Seidell obtained 0.036 to 0.271 per cent.; and in ten sheep's thyroids dried, Simpson and Hunter obtained 0.048 to 0.383 per cent. But in the thyroids of many children and those of certain individuals of various species, as the ox, horse, pig, sheep, etc., iodine has been

present in mere traces or totally absent. Yet these animals seem to get along as well as those with iodine-containing thyroids, and cannot be distinguished from them; and after thyroidectomy they show just as severe symptoms as those with even a high percentage of iodine in their thyroids. It is evident, therefore, as Vincent says, that thyroid gland free from iodine seems to meet the needs of the body apparently as well as that containing iodine.

But the experiments of Baumann, Roos, Hunt, and many others point out the ability of the gland to take iodine given by mouth into organic combination, and Hunt and Seidell have shown that there is a parallelism between the iodine content of thyroid and its physiologic activity. In their experiments, 46 dogs were used. On two successive days, 1.5 to 2 gm. of potassium iodide, or 1 to 1.3 gm. of iodoform ( $\text{CHI}_3$ ), were administered by mouth, and on the third day the dog was killed. The thyroids of the iodoform dogs averaged 0.3 per cent. of iodine, and of the iodide dogs, 0.148 per cent.; while those of the controls ranged between 0.106 and 0.129 per cent. These thyroids were then tested on rats and mice, and were found to decrease the resistance of rats and mice to poisoning by morphine and of rats to poisoning by acetonitril, practically in proportion to the percentage of iodine present.

**Pharmacology.**—*Protein Metabolism.*—Roos (1899) found that thyroid rich in iodine caused a marked increase in nitrogen excretion; that thyroid poor in iodine caused scarcely any increase, and that iodine-free thyroid had no effect at all on the nitrogen. Oswald found the same to be true of thyroglobulin, the presence or absence of iodine determining the increase or otherwise of nitrogen metabolism. Schöndorff, after a series of experiments of long duration, came to the same conclusion. It may therefore be taken as established that commercial thyroid, which regularly contains iodine, increases protein loss.

*Fat Metabolism.*—As long ago as 1894 thyroid was recommended in obesity. Stuve, in tests with healthy men, found the consumption of oxygen increased about 20 per cent., and Thiele and Nehring obtained similar results. In myxedema Magnus-Levy recorded an increase of 80 per cent. These figures indicate a loss of fat out of proportion to the loss of protein. Marine and Williams (1908) found in a dog that in eighteen days 11 gm. of dried sheep's thyroid containing 0.0292 per cent. of iodine caused no loss of weight; while in another dog, in the same time, 11 gm. of a preparation containing 0.1092 per cent. of iodine caused a loss in weight of 454 gm. There are many clinical

reports pointing to the value of thyroid in obesity, but it must be remembered that, with the reduction of fat, there is also excessive protein destruction, and this is a serious feature in any reduction cure.

In the many experiments with thyroid the numeric indicator of the activity of the preparation would seem to be the percentage of iodine. And this has led to the belief, on the part of some investigators, that commercial thyroid is merely a special form in which iodine may be administered in organic combination. That this is true in some cases is indicated by the resemblance of the effects to those of other iodine preparations; but in thyroid absence, as in myxedema or cretinism or after thyroidectomy, no other iodine preparation is of any avail. The fact, however, that thyroid activity increases with its iodine content has led to the adoption of a standard for commercial preparations of not less than 0.2 per cent. of iodine.

**Bone.**—Many surgeons have attested to the power of thyroid to promote union in delayed fractures, and Bircher (1910) has found that it promotes the growth of bone in normal animals.

**Toxicology.**—An intravenous dose causes a slowing of the pulse and a fall in blood-pressure. As this is prevented by atropine or by cutting the vagi, it must be due to stimulation of the vagus center.

When the drug is given in full dosage for long periods to dogs, cats, horses, sheep, etc., and especially when given to monkeys and man, it produces a regular group of effects. There are anemia, emaciation, and muscular weakness, excessive sweating, a tendency to fever, headache, nervousness, tremor of face and limbs, various pains and tingling or pricking sensations or paralyses, increased heart-rate, and sometimes exophthalmos and dilatation of the pupil. Similar effects are to be seen in exophthalmic goiter, and some of them suggest stimulation of the sympathetic nervous system. In monkeys Edmunds found that death occurred from asthenia.

**Therapeutics.**—(1) *In Myxedema and Cretinism.*—In these conditions the effects are most striking. In myxedema the mentality and the physical characteristics are restored; in cretinism the patient may be changed from a maldeveloped and hopelessly idiotic child to a well-developed and more intelligent one.

(2) *After thyroidectomy*—to prevent the usual train of symptoms. It is effective if the parathyroids have not been removed.

(3) *In hypothyroidism*, as after some partial thyroidectomies, and in the late stages of exophthalmic goiter where reversion

to colloid has taken place. It is believed that there are many cases of hypothyroidism, with ill-defined symptoms, in which thyroid may be of benefit; but the distinguishing features of this condition have not been satisfactorily determined.

(4) *In Colloid Goiter.* (5) *In Obesity.* (6) *In Rheumatoid Arthritis.* (7) *In Infantile Wasting.* (8) *In Osteomalacia, Rickets, and Delayed Union of Fractures.*

It is contraindicated in the hyperplasia stage of exophthalmic goiter, as it increases the symptoms. (For recent reviews on thyroid, see books on Internal Secretions by Swale Vincent and Biedl.)

#### ANTITHYROID PREPARATIONS

There are several preparations on the market designed to overcome thyroid hyperactivity. The best known are:

**Beebe's serum**, a serum obtained from thyroidectomized animals.

**Antithyroidin (Moebius)** the blood-serum obtained from sheep whose thyroid glands had been removed at least six weeks before. It is preserved with 0.5 per cent. of phenol, and is given by mouth in dose of 8 to 15 minims (0.5-1 c.c.) three times a day.

**Thyreoidectin**, consisting of gelatin capsules each containing 5 grains (0.3 gm.) of a powder prepared from the dried blood of thyroidectomized animals. Dose, one or two capsules three times a day.

#### EXPECTORANTS

Expectorants tend to fluidify, consequently to promote the flow of, respiratory mucus. Their action is directly opposed by belladonna. Most of them act reflexly from an irritant (nauseant) action in the stomach. Henderson and Taylor (1910) showed this to be the case with ammonium compounds, antimony, ipecac, and senega. We have considered the ammonium salts, iodide, antimony, and pilocarpine. Others in common use are: Ipecac, 1 grain (0.06 gm.), senega, 15 grains (1 gm.), and aspidosperma (quebracho), 30 grains (2 gm.). In a test-tube the alkalies liquefy mucus but when given by mouth, probably have no effect in the bronchi.

Certain bronchial antiseptics have been mentioned under Antiseptics. Whether or not they act as true expectorants is a question; and whether they are eliminated in the bronchial mucus in sufficient quantity to stimulate the mucous membrane or to act as antiseptics has not been proved. They are: Certain

volatile oil drugs, as oil of turpentine, terebene, pine needle oil, tar, creosote, camphor, cubebs, and garlic, dose, 5 minims (0.3 c.c.) or 5 grains (0.3 gm.); also terpin hydrate, dose, 5 grains (0.3 gm.), benzoic acid, benzoin, balsam of Tolu, and balsam of Peru.

In some cases bronchial activity is promoted by the tonic action of such a drug as strychnine.

Favorite expectorant mixtures are:

1. *The compound licorice mixture*, brown mixture (not Brown's Mixture), which contains licorice, paregoric, wine of antimony, and spirit of nitrous ether. Dose, 1 dram (4 c.c.). It is not a very effective expectorant.

2. *The compound syrup of squill* (Coxe's hive syrup), which contains 8 parts each of the fluidextracts of squill and senega, and 0.2 part of tartar emetic per 100. Dose,  $\frac{1}{2}$  dram (2 c.c.) every two or three hours.

3. *Mistura pectoralis*, N. F. (Stokes' mixture), containing ammonium carbonate, 8 grains (0.5 gm.), the fluidextracts of senega and squill, each, 15 minims (1 c.c.), paregoric, 75 minims (5 c.c.) in each ounce (30 c.c.), with syrup of Tolu. Dose, 1 dram (4 c.c.) every two or three hours.

**Therapeutics.**—To promote the flow of mucus and lessen congestion in the respiratory tract, particularly in the dry stages of bronchial, nasal, or laryngeal inflammation.

### IPECACUANHA

Ipecac (*ipecacuanha*) is the root of *Cephaelis Ipecacuanha* from Brazil, and of the Carthagena ipecac, *Cephaelis acuminata* (Fam. *Rubiaceæ*), and it is required to yield on assay not less than 2 per cent. of alkaloid. It contains 3 alkaloids—emetine, the important one, and cephaëline and psychotrine.

**Preparations and Doses.**—The expectorant dose is:

*Ipecac*, 1 grain (0.06 gm.).

*Fluidextract*, 1 minim (0.06 c.c.).

*Syrup*, 7 per cent. (acid with acetic acid), 15 minims (1 c.c.).

*Wine*, 10 per cent., 10 minims (0.6 c.c.).

*Powder of ipecac and opium*, 10 per cent., 10 grains (0.6 gm.).

*Tincture of ipecac and opium*, 10 per cent., 10 minims (0.6 c.c.).

The emetic dose is 15 grains (1 gm.). The dose in amebic colitis is 30 grains (2 gm.), given in enteric pills to prevent vomiting.

*Emetine chloride* is used in amebic colitis in dose of 2 grains (0.13 gm.).

**Pharmacologic Action.**—*Locally* ipecac is irritant. Applied to the skin in paste form, it will produce a pustular rash.

**Alimentary Tract.**—When the drug is swallowed, it irritates the stomach and tends to produce nausea and vomiting. From an emetic dose the nausea comes on at once, and after more or less delay is followed by vomiting. The nausea and vomiting are due to local irritation, and not to any direct effect upon the vomiting center. For if the dose is preceded by a large dose (1 dram) of bismuth subnitrate or cerium oxalate, vomiting does not ensue; and if it is given subcutaneously, vomiting is slow in its onset and the dose must be large. The vomiting comes on only when the drug is excreted into the stomach, and it may follow doses given subcutaneously or in enteric pills. The usual accompaniments of nausea are: rapid pulse, sweating, salivation, free flow of mucus, especially in the respiratory passages, general weakness and perhaps diarrhea.

Ipecac is said to raise arterial pressure by peripheral vasoconstriction (Dixon), but accompanying the nausea there is a fall in pressure. Large doses give the poisonous symptoms of an irritant drug. If prompt vomiting does not take place, there are diarrhea, abdominal cramps, bloody stools, collapse, and possibly acute nephritis.

Ipecac promotes secretion, especially that of the skin and of the respiratory tract.

**Therapeutics.**—1. As *diaphoretic* in the form of Dover's powder, with plenty of hot liquid to drink.

2. As *expectorant* in dry bronchitis, laryngitis, and rhinitis.

3. As *nauseant* or emetic in non-diphtheric croup.

4. *In amebic dysentery*—in this condition ipecac is believed by many to be specific. It is employed very extensively in the Philippines. Formerly the emetic effect largely barred its usefulness; but it is now given in "enteric" pills, a sufficient number to give a dose of 30 grains (2 gm.) of ipecac being administered at the outset, and repeated daily for several days. Sometimes the patients escape vomiting, but often they are nauseated. *Emetine chloride* has also been employed by mouth in doses of 2 grains (0.13 gm.), and hypodermatically in dose of  $\frac{1}{2}$  to  $\frac{3}{4}$  grain (0.03–0.045 gm.). Rogers believes that the ipecac treatment will not only cure the colitis, but will check amebic hepatitis and prevent the formation of a liver abscess. He also advises it following operations for abscess. Deëmetinized ipecac, which is not emetic, is useless in amebic colitis.

### EMMENAGOGUES

These are remedies which tend to bring on the menstrual flow. They are:

1. *Local measures*, as hot or mustard foot- or sitz-baths, hot-water bottle or counterirritant (turpentine, mustard) to lower abdomen, hot vaginal douches.
2. *Strong purgatives*, as aloes, jalap, castor oil.
3. *Genito-urinary irritants*, as cantharis, caulophyllum (blue cohosh).
4. *Drugs which stimulate the uterine muscle*, as ergot, hydrastis, quinine (corn-smut and cotton-root bark).
5. *Measures to improve the general health*, as iron, cod-liver oil, strychnine; in heart disease, digitalis; in tuberculosis, dry cool air.

In early pregnancy any of these measures except those of the last group may result in abortion, so an emmenagogue is also an abortifacient.

### ERGOT

Ergot (ergota) is a fungus which replaces the grain of rye. It rapidly deteriorates and should not be more than one year old. Our supply comes from Europe.

**Constituents.**—Though a vast amount of study was given to ergot for many years, its chemistry remained in a state of great confusion until Dale and his associates published their admirable studies in 1909 and 1910. We now recognize two very active alkaloids, *ergotoxine* and *tyramine*, and two unimportant ones, ergotine and isoamylamine. In addition there may be choline, and there are ergotinic acid, various saponins, and 20 to 35 per cent. of fat.

Ergotoxine is a hydrated ergotine. It is almost insoluble in water, but is soluble in alcohol. Its phosphate, which is soluble in water, is employed.

Tyramine is readily soluble in water. It is para-hydroxy-phenyl-ethylamine, and is closely related to certain amines found in unpurified cod-liver oil as the result of the putrefaction of the cod-livers. It also bears a somewhat close chemical relation to epinephrine. It may be formed by the prolonged trypsin digestion of egg-albumin (Langestein, 1902), and was obtained by the action of a culture of human feces on broth to which tyrosin was added (Barger and Walpole, 1909); hence it is probably a product of intestinal putrefaction in some human cases. It has also been prepared synthetically.

**Preparations and Doses.—***Ergot*, 30 grains (2 gm.).*Fluidextract* (acetic), 30 minims (2 c.c.).*Extract*, 4 grains (0.25 gm.).*Wine*, 2 drams (8 c.c.).

All galenical preparations of ergot rapidly deteriorate, but the fluidextract is as good as, and in many cases better than, any of the many proprietaries upon the market (Edmunds and Hale, 1911).

The alkaloids also may be employed—*ergotoxine phosphate* in dose of  $\frac{1}{80}$  grain (0.0012 gm.), and *tyramine* in dose of  $\frac{1}{2}$  grain (0.03 gm.) hypodermatically. They are not irritant.

**Standardization.**—Up to the present no chemic assay has proved satisfactory. For the physiologic assay three chief methods have been employed, viz., the blood-pressure method, the uterine method, and the cockscomb method. The first is not good, the pressor effect giving no indication of the contractile power of the drug upon the uterus. The uterine method is satisfactory, but is expensive and tedious. Edmunds and Hale and a number of others recommend the cockscomb method. This is based on the development of a purple hue in the comb of a rooster from an injection of ergot. The standard is considered to be 0.75 c.c. of fluidextract per kilo, equivalent to 1.87 mg. of ergotoxine phosphate.

**Deterioration.**—Ergot rapidly deteriorates unless kept from the air, and a number of investigators report that ergot and ergot preparations are useless if more than a year old. Yet this is not found to be the case in clinical experience, which corresponds more nearly with the experimental work of Haskell and Eckler (1912). They tested separately, and then mixed together, a large number of fluidextracts made in the different years. Those one and two years old gave a reaction in the standard amount, i. e., 0.75 c.c. per kilo. Those three years old required 1 c.c. for the reaction, those four years old 1.5 c.c., and those five years old 1.75 c.c.

Fig. 60.—Ergotized rye (Maisch).

**Pharmacologic Action.**—The active principles of ergot stimulate the ends of certain sympathetic nerves or their myoneural junctions. In large amounts ergotoxine paralyzes the same endings.

**Local.**—Ergot is irritant to mucous membranes and raw tissues. It has practically no constricting action on mucous membranes, but when injected hypodermatically produces a moderate constriction of the arteries at the point of injection. In some cases it has caused local gangrene.

**Alimentary Tract.**—Preparations of ergot are irritant locally and may cause nausea, or, in poisoning, a violent gastro-enteritis. The alkaloids are not irritant. Therapeutic doses of ergot stimulate the ends of the splanchnic (inhibitory) nerves, and cause decreased intestinal peristalsis. Very large doses cause paralysis of the same sympathetic nerve-endings, and result in increased peristalsis and activity of the bowels. This effect is not obtainable in therapeutics. In testing roosters it is usual for their bowels to move.

**Arteries.**—Ergotoxine or tyramine, injected intravenously, will cause an abrupt rise in arterial pressure similar to that from epinephrine. But the rise in pressure is slower. Its duration is three or four times as long, and it results from mouth and hypodermic doses as well as from intravenous (Dale). The constriction of the arteries at the site of injection is much less than that from epinephrine, but it lasts longer and in a number of instances has resulted in local gangrene.

The action is a peripheral one, for it occurs after section of the splanchnic nerves, and on perfusion of a viscus or limb. There is no constriction on perfusing the pulmonary arteries, hence the action is not on the arterial muscle. It seems to be on the myoneural junctions of the vasoconstrictor nerves.

If a large dose of ergotoxine is given, these vasoconstrictor nerve-terminals become paralyzed. But there is apparently no effect on the vasodilators, so that, if the dose of ergotoxine is followed by epinephrine or nicotine, the arteries, instead of contracting, dilate and cause a fall of arterial pressure. This is the "vasomotor reversal" of Dale.

**Heart.**—From large doses the isolated heart is increased in strength and rate; but *in situ* the heart may slow as a result of the high blood-pressure.

**Arterial Pressure.**—Tests with tyramine on human blood-pressure have been made by Dale and Dixon (1910-1911), Clark (1911), and Hoyt (1912). Ten milligrams by mouth and doses of 5 mg. and 10 mg. three times a day, had no effect (Hoyt), and 100 mg. by mouth, repeated in forty minutes, was also without

effect (Clark). Hypodermatically, doses of more than 20 mg. are required (Hoyt, Clark). After 40 mg. by hypodermatic in a patient with myocarditis, the pressure rose from 85 to 130 mm. in five minutes, and had returned to normal at the end of nineteen minutes (Hoyt). This is like a retarded adrenaline action.

Though the action of the active principles is, therefore, well known, the effect of preparations of ergot itself upon the circulation is problematic. For, given intravenously, ergot may induce a fall in pressure, as Sollmann and Brown (1905) found in 350 experiments on 38 animals; or it may cause a striking rise in pressure. The fall in pressure is attributed to the saponin bodies. In therapeutics, it is hardly possible to give enough ergot to obtain a rise in pressure, but a hypodermatic or intravenous of tyramine is a practical method of raising the arterial tension in emergency.

*Respiration.*—After the intravenous injection of 0.001 gm. per kilo of ergotoxine, the respiratory center is depressed, as shown by slow and shallow breathing or Cheyne-Stokes respiration (Wiggers).

*Uterus.*—To a slight degree through a central action, but essentially through stimulation of the myoneural junctions of the hypogastric nerves with the uterus, uterine contraction is promoted. In the early stages of pregnancy the increase may be seen in the strengthening of the normal intermittent contractions which take place at this time; and there is a prevalent belief both in the profession and among the laity that in the early months of pregnancy ergot is abortifacient. But experiments with pregnant animals have not shown it to possess this power to any great degree; and in pregnant women, it has very frequently failed to have the slightest effect. It is of considerable interest that in some cases of ergotism pregnancy has gone on to term without interruption.

In labor, moderate doses tend to increase the strength of the normal intermittent contractions, while large doses (1 dram—4 gm.) produce a continuous or tetanic contraction of the uterus. This makes ergot of value after labor to promote the normal postpartum uterine contraction; but it should not be administered until the uterus is empty, lest the organ go into tetanic contraction and compress the contents without expelling them. The drug usually takes thirty to sixty minutes to act when given by mouth.

The stoppage of uterine hemorrhage is essentially due to the uterine contraction, and is not to any great degree, if at all, attributable to contraction of the uterine arteries.

*Toxicology.*—Acute poisoning is usually the result of large

doses taken to produce abortion. The symptoms are—(1) those of gastro-enteritis, with nausea, vomiting, diarrhea, and abdominal pain, and (2) various nervous manifestations, such as itching, tingling, hyperesthesia, and anesthesia of the skin, mental depression, convulsions, coma, and collapse. The treatment is symptomatic for gastro-enteritis and collapse.

*Chronic Poisoning or Ergotism.*—This is not seen in this country, though it has been in the past common enough in Europe from the consumption of bread made from ergot-infected rye. The ergotism manifests itself either by gangrene or by certain pronounced nervous symptoms. The *gangrene* is caused by persistent contraction of the arteries in some particular part of the body, chiefly the fingers, toes, ears, and tip of the nose. But there may be sloughing in any part of the body surface, or ulcer of the stomach, or even gangrene of the lung or of the uterus. The small arteries of the part are found to contain hyaline plugs, as in any case of dry gangrene. The *nervous type* shows in gastro-intestinal disturbances, itching of the skin, headache, dizziness, disordered vision, temporary or permanent blindness, drowsiness, mental depression, and clonic or epileptiform convulsions which may leave permanent contractures in hands, feet, arms, legs, or trunk. These manifestations are thought to be due to spasm in the arteries of the central nervous system; the permanent effects are due to softening from the shutting off of the arteries.

*Therapeutics.*—The main employment of ergot is—(1) *To prevent postpartum hemorrhage*, which it does by inducing uterine contraction rather than by narrowing the vessels; (2) to *check menorrhagia*, and (3) to *overcome subinvolution* of the uterus. Though it has been used for hemorrhage from stomach, lungs, kidneys, etc., there is no indication that a therapeutic dose produces constriction of the arteries in these regions. In any dose whatever it does not constrict the pulmonary arteries.

It has been employed to raise blood-pressure, but for this purpose, as we have seen, the active principles are to be used, and not ergot itself. Thus tyramine might be employed in shock or collapse. To obtain arterial constriction, Wiggers used  $\frac{1}{85}$  grain (0.001 gm.) of ergotoxine phosphate per kilo in dogs. He advised that the dose should not be repeated, as the paralysis of the nerve-endings might come on.

On empirical grounds ergot has been proposed for a great many different conditions; for example, it is spoken highly of in diabetes insipidus, enuresis nocturna, and delirium tremens. The author found it useless in diabetes mellitus and the night-sweats of tuberculosis. Ransom speaks highly of it in delirium tremens. (See Alcohol.)

Ergotoxine is employed in physiologic experimentation to paralyze sympathetic nerve-endings, especially the vasoconstrictors.

### HYDRASTIS

Hydrastis, or goldenseal, is the dried rhizome and roots of *Hydrastis canadensis* (Fam. *Ranunculaceæ*), yielding, when assayed, not less than 2.5 per cent. of *hydrastine*. It is a small herb of the eastern United States.

**Constituents.**—Three alkaloids: *hydrastine*, 2.5 per cent.; *berberine*, 3 to 4 per cent., and a little *canadine*; in addition, some resinous material.

**Preparations.**—*Hydrastis*, 30 grains (2 gm.). *Fluidextract* (2 per cent. hydrastine), 30 minims (2 c.c.). *Glycerite*, 100 per cent., 30 minims (2 c.c.). *Tincture*, 20 per cent., 1 dram (4 c.c.). *Hydrastine*, the alkaloid,  $\frac{1}{6}$  grain (0.01 gm.).

**Pharmacologic Action.**—*Local.*—It has a slightly astringent action, and in some sections is employed as a stimulant of mucous membranes in chronic catarrhal conditions, as of nose, throat, urethra, and vagina.

*Alimentary Tract.*—It has a bitter effect upon appetite. Through a central action it increases the motor and secretory activity of the stomach and promotes intestinal peristalsis. Large doses cause vomiting and diarrhea.

*Nervous System.*—On the medulla and cord hydrastine acts like strychnine, stimulating the respiratory, vagus, and vasoconstrictor centers and increasing reflex irritability. It is, therefore, a true tonic. Very large doses cause tonic and clonic convulsions, incoördination, and depression of the medullary centers.

*Eye.*—Locally applied, it first contracts then dilates the pupil.

*Circulation.*—The heart is slowed through vagus center stimulation, the muscle being slightly stimulated directly. The arterioles are contracted through the vasoconstrictor center.

In poisoning the centers are depressed, and the heart becomes slow and feeble from direct action on the cardiac muscle. At the same time the muscles in the arterioles become depressed and the vessels dilate; hence blood-pressure is very low. It is said to differ materially from strychnine, as this tendency to depress the heart is manifested before convulsions come on.

*Respiratory.*—Ordinarily, the respiratory center is stimulated; but in poisoning it is depressed, and death takes place from asphyxia brought on by paralysis of the respiratory center or by the convulsions.

*Muscle.*—Muscular tissue of all kinds (except perhaps the uterus) is primarily stimulated, then depressed.

**Uterus.**—Hydrastis resembles ergot in its tendency to increase the normal contraction of the uterus, but it is much less powerful in bringing about contraction of the postpartum uterus. In menorrhagia or metrorrhagia from fibroids, subinvolution, or relaxed uterus, it may arrest hemorrhage both by uterine stimulation and by cutting off the uterine blood-supply. In other parts of the body such an effect in stopping hemorrhage seems to be counteracted by the rise in blood-pressure. The uterine effect is due to both the hydrastine and the berberine.

**Elimination.**—Hydrastine is excreted in the urine as such, no hydrastinine being formed in the body. Slight amounts also appear in the saliva and feces.

**Therapeutics.**—Hydrastis has been much employed locally in chronic catarrh of nose, throat, urethra, and vagina. Owing to the large amounts of bitter alkaloids, it is a powerful bitter. It is also employed in postpartum hemorrhage, subinvolution, menorrhagia, and metrorrhagia, whether caused by fibroids or not.

#### HYDRASTININE CHLORIDE

This salt (*hydrastininæ chloridum*),  $C_{11}H_{11}NO_2.HCl$ , is the chloride of an artificial alkaloid formed by the oxidation of hydrastine. Dose,  $\frac{1}{2}$  grain (0.03 gm.). It is freely soluble in water and alcohol. Hydrastinine has a local constricting effect on arteries, and has the same action on centers as hydrastine; but it has little if any effect in depressing the heart and other muscles. It induces a rise in blood-pressure through stimulation of the vasoconstrictor center. It causes rapid dilatation of the pupil, the effect wearing off inside of twenty-four hours.

It is for its action on the uterus, however, that hydrastinine is employed, as it tends to stop hemorrhage by cutting down the blood-supply of the uterus through arteriole constriction, and to a moderate degree by stimulating the uterus itself. It is not so good as ergot in postpartum hemorrhage, but is largely employed in subinvolution, in late hemorrhage following parturition, and in profuse menstruation, whether caused by fibroids or not. A 10 per cent. solution has been employed locally on cotton in hemorrhage from nose, mouth, rectum, and uterus.

*Cotarnine chloride*, stypticin, is not official, and is oxymethyl hydrastinine; dose,  $\frac{1}{2}$  grain (0.03 gm.). It is prepared from narcotine, and has an action practically like that of hydrastinine, but with a hydrastine tendency to depress the heart muscles. Its uses are those of hydrastinine.

### CARBON MONOXIDE

This gas (CO) becomes of interest from the frequency of its poisoning. Most of the cases result from illuminating-gas, which contains 6 to 10 per cent., and is frequently inhaled with suicidal intent. But some come from defective flues of furnaces, coal stoves, charcoal fires, blast furnaces, and the "after-damp" of mines and old wells.

The gas has great affinity for hemoglobin, and prevents the formation of oxyhemoglobin unless oxygen is present in very great excess. But the compound is not a very stable, one and usually, if respiration is good and oxygen plentiful, splits up so that all the carbon monoxide will be exhaled by the lungs in from one to three hours. The monoxide does not oxidize to carbon dioxide in the body.

The action of the gas is asphyxial, the exclusion of oxygen from the tissues, particularly the central nervous system, being the cause of the symptoms. Haldane found that when mice were placed in oxygen under two atmospheres pressure, so that the plasma would carry enough oxygen to maintain life, carbon monoxide had no toxic effect; but that when the oxygen pressure was removed by exposing the mice to the air, poisoning followed. The toxic symptoms are, therefore, due to an interference with the oxygen-carrying power of the blood.

The symptoms are those of stimulation of the cerebrum and medullary centers, followed by their depression. At first there are headache, dizziness, mental excitement or delirium, slow pulse from stimulation of the vagus center, raised arterial pressure from stimulation of the vasoconstrictor center, dyspnea from stimulation of the respiratory center, and nausea and vomiting from stimulation of the vomiting center. These may be followed by mental dulness or coma, prostration, rapid weak pulse, lowered blood-pressure, slow and shallow or Cheyne-Stokes respiration, fever, loss of control of the sphincters, and convulsions, usually of cerebral (epileptiform) type. The heart continues to beat after respiration has ceased. In the late stages there is sometimes great spasticity or muscular rigidity, so that the patient seems as "stiff as a board." Spiller and others find this associated with bilateral softening of the inner segments of the lenticular nuclei, the softening being due to changes in the minute supplying arteries.

A striking characteristic of the poisoning is a subsidence of the acute symptoms, followed by apparent recovery, and then some hours or days later the appearance of serious disturbances of the central nervous system, showing in mental derangement, paralyses, epileptiform convulsions, or collapse and death.

Acute poisoning is divided by McComb (1912), who has seen 1000 cases, into three stages, viz.:

1. *Before the patient loses consciousness.* It is the stage of stimulation.

2. *After the patient loses consciousness, respiration still persisting.* This is the stage of depression. In this stage or later, cherry-red spots over the cheek-bones, neck, trunk, and thighs may make their appearance, and there may be petechiæ.

3. *Patient unconscious, no spontaneous respiration.* The heart is rapid, weak, intermittent.

*Chronic poisoning*, as from daily exposure over long periods, shows in nausea, headache, dizziness, mental depression, lassitude, loss of appetite and of flesh and strength, and gastric disturbances. It may give any of the symptoms of the first stage of acute poisoning. McCombs, who has studied the men of gas companies, reports polycythemia as quite common, and calls attention to the fact that there are many men who have been much exposed to the gas for many years without any special sign of ill health.

*Treatment.*—1. Of first importance in the mild poisoning is fresh air, and in the severe degrees, oxygen, under pressure, if possible.

2. Artificial respiration, deep breathing being essential to the elimination of the gas.

3. Maintenance of body warmth.

4. For the nausea of the mild type effervescing drinks, and for the headache a carminative, such as aromatic spirit of ammonia.

5. Saline infusion after a preliminary blood-letting.

6. Transfusion of blood after a preliminary blood-letting.

This last is the method recommended by Crile and Lenhart, and has proved valuable in some cases. These investigators experimented on sixteen dogs, giving carbon monoxide until respiration ceased. Their results under different treatments were as follows:

	Number of Animals	Number Recovered
(a) By manipulation of the heart and artificial respiration . . . . .	2	0
(b) By manipulation of the heart, artificial respiration, and bleeding . . . . .	1	0
(c) By manipulation of the heart, artificial respiration, bleeding, and saline infusion . . . . .	3	0
(d) By manipulation of the heart, artificial respiration, bleeding, and transfusion . . . . .	10	7

In the cases in which the heart had stopped, as well as the breathing, transfusion saved 3 out of 6.

## OXYGEN

Oxygen gas is marketed under compression in steel containers. For administration it is passed through water in a bottle, and conveyed to the patient by tubing terminating either in a nose-piece to be inserted into the nostril, or in a funnel to be held before the face. It tends to dry the mucous membranes, so if continued for any length of time should be accompanied by the steam from a croup kettle.

**Action.**—The inhalation of oxygen in health has no effect on metabolism, or on the character or depth of respiration, but it regularly reduces the rate of the heart and tends to raise arterial pressure. Bence found that in cases of cyanosis, it reduced the viscosity of the blood; and Stewart noted that, in a case of emphysema, chronic bronchitis, and recurring cyanosis, it increased the blood-flow in the hands from 30 to 70 per cent., though it brought about no especial changes in the respiratory movements.

The tension of oxygen in the alveolar air of man is 107 mm. Hg (Starling), and at this tension the oxygen in the hemoglobin and plasma is about 15.6 per cent. On breathing pure oxygen for a short time the percentage rises to 19.9 per cent. In cases of cyanosis, however, where the  $\text{CO}_2$  tension in the blood is high, the capacity of the blood for oxygen is diminished.

Hill and Flack have noted that after hard boxing-bouts of men not in good training, the inhalation of oxygen reduced the pulse-rate almost to normal, abolished the shallow, hurried breathing, and prevented the stiffness of the muscles which otherwise would have followed on the next day. It has been used in other athletic exercises with similar results.

In mountain-climbing, the inhalation of oxygen has proved preventive of "mountain-sickness," which overcomes those not inured to hard work at high altitudes.

**Therapeutics.**—From the physiologic action, it is evident that the inhalation of oxygen may be of great value in conditions of *cyanosis*, *depressed breathing*, and *failure of the circulation*, whether acute or chronic. Its chief employment has been in *pneumonia*. The author's method in pneumonia is to build a tent over the head and shoulders of the patient, and let oxygen and the steam from a croup-kettle mingle with the air in the tent.

## PART III

### PRESCRIPTION WRITING

FOR three obvious reasons the writing of prescriptions is the dread of the young medical practitioner. The reasons are: (1) His fear that he may not express his desires correctly; (2) his distrust in his ability to make satisfactory combinations or palatable mixtures; and (3) his anxiety lest a faulty construction should make him the subject of the pharmacist's criticisms.

A prescription (*præscriptum*, written for) is a physician's order to the pharmacist directing him to furnish for a patient one or more remedies dispensed in some special form. The first essential, therefore, in prescription writing is clearness of meaning, so that the pharmacist will, without any doubt, understand correctly the physician's desires. Important on the part of the physician is familiarity with weights and measures, the symbols employed in prescription-writing, and, to some extent, Latin construction and case-endings. A table of weights and measures is to be found in Part I. The symbols employed and the methods of expressing amounts are as follows:

In *metric prescriptions* the amounts are expressed by simple abbreviations and Arabic numerals, with fractions expressed as decimals, *e. g.*, gm. 6.5, c.c. 0.6. In the United States it is understood that solids are weighed and liquids measured, so that the terms gm. and c.c. may be omitted. An excellent way of avoiding the writing of periods, which occasionally, in hurried writing, may resemble the figure 1, is to draw a vertical line and place to the left of it all whole numbers referring to grams or cubic centimeters, and to the right of it all fractions. Thus, in the following formula, three ways of expressing the amounts are shown, viz.:

℞	Strychninæ sulphatis . . . . .	0.06 gm.	0.06	o	o6
	Arseni trioxidi . . . . .	0.1 gm.	0.1	o	1
	Massæ ferri carbonatis . . . . .	8.0 gm.	8.0	8	o

Misce et fiant capsulæ No. xxx.

In *prescriptions of the apothecaries' system* the amounts are expressed by certain special symbols and Roman numerals. The symbols commonly employed are: gr. = grain or grains; gtt. = drop or drops; ℥ = minim or minims; ℥ = scruple or scruples; ℥ = dram or drams; ℥ = ounce or ounces; lb.

= pound or pounds; O = pint or pints (from octavius, one-eighth of a gallon), and Cong. (Congius) = gallon or gallons. As solids are weighed and liquids measured, it is superfluous to prefix *f* before the dram and ounce signs, as  $f\mathfrak{z}$ ,  $f\mathfrak{z}$ , to indicate fluidram, fluidounce. The symbol for scruple  $\mathfrak{D}$  is dropping out of use because in written prescriptions it has frequently been mistaken for  $\mathfrak{z}$  (dram).

In printing Roman numerals of prescriptions small letters are employed as: iv = 4, xlviii = 48. In writing, small letters are used for one (i or j), five (v), and ten (x), and capitals for 50 (L), 100 (C), and 1000 (M); and it is customary to draw a line above all the letters making up the number, the dots of i and j being put above this line; for example,  $\overline{\text{xviiij}}$ . In a number with terminal *one*, as one, two, three, seven, or eight, the last letter is printed j, or written as i with a stroke projecting below the line, *e. g.*, ij, iij, vij. This is to signify that it is terminal. Errors have been made because of a comma inadvertently added, and even because of some mark, such as a fly-speck, upon the paper. The dot over the terminal one is an additional check; for if all the letters i and j are not dotted, the pharmacist may be in doubt as to the number intended. As v, x, l and c are not dotted letters, it is incorrect to place dots over them.

In expressing *fractions* in the apothecaries' system, one-half is printed ss, and written ss or  $\mathfrak{f}$ s, the manuscript double s. It is an abbreviation of the Latin *semis*. Other fractions are written in Arabic numerals as vulgar fractions, *e. g.*,  $\frac{1}{2}$ ,  $\frac{1}{4}$ ,  $\frac{1}{8}$ . Fractions other than one-half are not employed with terms other than grain or minim. Thus, while  $\mathfrak{z}$ iss is good usage,  $\mathfrak{z}$ i  $\frac{1}{2}$  is not, and should be expressed as  $\mathfrak{z}$ i gr. xii, or as gr. lxxij.

A typical example of an ordinary liquid prescription is:

FOR MRS. WILSON, April 20, 1913.

R Bismuthi subnitratis.....  $\mathfrak{z}$ ij  
 Misturæ cretæ.....q. s. ad  $\mathfrak{z}$ ij  
 M. et Sig.— $\mathfrak{z}$ ij with a little water every three hours.

W. M. JOHNSON, M.D.

Interpreted, this would read: Take two drams of the subnitrate of bismuth and a sufficient quantity of chalk mixture to make the total measure three ounces, mix them together (according to the art of pharmacy), and on the label write, "Two teaspoonfuls with a little water every three hours."

According to custom, a prescription is written in six sections, viz.:

1. The *name* of the patient and the *date*. (The name is omitted from a prescription for venereal disease, or where it is

best for esthetic reasons, as in prescribing a vaginal douche.) The pharmacist is expected to put the name of the patient on the label, but unfortunately does not always do so. It is important if there is more than one patient in the family. The name is also a check on the pharmacist, in case he should send the wrong bottle, etc.

2. The symbol  $\mathcal{R}$  (pronounced R X, but always written as a capital R with the tail crossed). This is placed at the upper left-hand corner preceding the names of the ingredients. It is used at present as an abbreviation of the Latin word "Recipe," the imperative of the verb *recipio*, I take. It means, therefore, "Take thou," and is always followed by the accusative case.

3. The *name* and *quantity* of each ingredient. The quantity may be a weight, a measure, or a number.

4. *Directions for compounding*—whether the pharmacist shall simply mix the ingredients (M. or Misce), or make them into an emulsion, or into pills, or capsules, or a plaster, etc.

5. *Directions for the label*—to be placed there by the pharmacist. These are always preceded by the term S. or Sig., which is an abbreviation of the Latin imperative *signa*, meaning write or *label*.

6. The physician's *signature*.

### LIQUID PRESCRIPTIONS

Liquid medicines for internal use are administered by measure only, hence it is the custom to make the total quantity of the prescription such that its dose will be a teaspoonful, a dessert-spoonful, or a tablespoonful, regardless of the amount of active ingredients present. The difference between the measure of the active ingredients and the measure of the dose is made up by the vehicle. It is for this reason that in this country we measure liquids instead of weighing them, and vary the amount of the vehicle or diluent as needed to make the total the number of readily measured doses desired. Thus of the vehicle we employ "q. s. ad  $\mathfrak{z}$ iv," *i. e.*, as much as may be needed for four ounces (or whatever total quantity is desired), regardless of the amount of active ingredients present.

The necessity for this may be illustrated by the following prescription. If we wish to give 10 minims of the tincture of nux vomica at each dose in the following bitter appetizer and tonic mixture:

$\mathcal{R}$  Tinct. nucis vomicae . . . . .  $\mathfrak{z}$ ss  
 Tinct. cardamomi comp. . . . . q. s. ad  $\mathfrak{z}$ ij  
 M. et Sig.—One dram in water t. i. d. a. c.

This calls for 24 doses, containing 240 minims of the tincture of nux vomica, *i. e.*, each dose contains 10 minims. If this should be written:

℞ Tinct. nucis vomicæ . . . . . ℥ss  
Tinct. cardamomi comp. . . . . ℥ij

the total quantity of the prescription would be ℥iiiss, or 28 doses, and each dose of the tincture of nux would be  $8\frac{1}{4}$  minims. Another reason for avoiding this type of prescription is that the quantities make an irregular total, and do not fit any standard sized bottle.

**Measures.**—The measures used by patients are: drop, teaspoon, dessertspoon, tablespoon, sherry glass, wineglass, tea-cup, and glass or tumbler.

**Drops.**—Drops are uncertain measures, their size differing according to the viscosity of the liquid, the temperature, the fulness of the container, the surface from which dropped, the rapidity of dropping, etc. Drop bottles and medicine-droppers or pipets may be had, but these vary greatly in the size of their orifices, and consequently in the size of their drops. For example, with five medicine-droppers bought at different drug-stores by the writer, 60 minims of the tincture of nux vomica required respectively 200, 172, 167, 142, and 132 drops, while from the shop bottle containing the tincture it took 125 drops. Of commercial droppers, the only one that we know that is made with a standard orifice is the *Barnes Medicine Dropper* (not the Barnes Eye Dropper). With this dropper 60 drops of water measure 60 minims; of other liquids the number of drops varies according to their nature. The drop is, therefore, not a certain measure. We have several times prescribed the Barnes Medicine Dropper and found that the druggist sent instead a dropper with a much smaller orifice.

Approximately, *when dropped from the mouth of a bottle*, aqueous liquids, glycerin, and the fixed oils measure one drop to the minim, volatile oils and strongly alcoholic liquids 2 drops to the minim, ether 3 or 4 drops, chloroform 5 drops, and bromoform 6 drops.

The term minim should not be used in the directions for the patient unless the patient or nurse has a minim glass for accurate measuring.

**Spoonfuls.**—A medicinal teaspoonful is 1 dram, a dessertspoonful is 2 drams, a tablespoonful is 4 drams; but, unfortunately, the spoons in common use are not made to standard, and hold from 25 to 50 per cent. more than these amounts. Hence if accuracy is important, it is a good plan to advise the use of measuring-

glasses, which may be had at trifling cost correctly graduated on the scale of one dram to one teaspoonful. In lieu of the measuring-glass, DeLorme suggests that we reckon on six teaspoonfuls to an ounce; and he shows how much such a procedure tends to simplify the calculation of quantities in prescriptions. (See below.)

*Glassfuls.*—A sherry glass holds about 2 ounces, a wineglass about 3 ounces, a glass or tumbler about 8 ounces. A tea-cup holds 5 or 6 ounces.

## ADMINISTRATION OF LIQUIDS

### VEHICLES AND FLAVORS

The **vehicle** is the diluent or solvent. It is generally employed in sufficient quantity to make the dose a readily measurable amount. A vehicle may be—(a) non-medicinal, as plain water, or a flavored liquid, or a mucilaginous liquid to hold heavy powders in suspension; or (b) it may have medicinal value. It is to be remembered that a prescription is often rendered more palatable and no less efficient through the medium of a pleasant tasting vehicle or an added flavor. The simple vehicles in common use are: water, the flavored waters (anise, cinnamon, peppermint, wintergreen, etc.), alcohol, sherry wine, aromatic elixir, elixir adjuvans (incompatible with acids), and the flavored syrups (citric acid, almond, ginger, wild cherry, orange-peel, orange-flowers, raspberry, rose, tolu, and the compound syrup of sarsaparilla which contains sarsaparilla, licorice, senna, sassafras, anise, and wintergreen).

**Flavors.**—Small amounts of special flavoring substances, with or without medicinal properties, are frequently added to prescriptions, especially where the vehicle is plain water or alcohol. Such are: (a) *Sweetening agents*, as sugar, glycerin, and the various syrups. In diabetes, saccharin, which dissolves in alkaline media, may be employed.

(b) *Aromatics*—the waters and spirits (bitter almond, anise, compound spirit of orange, cinnamon, lavender, peppermint, spearmint, and wintergreen), the elixirs, the fluidextract of licorice (incompatible with acids), the aromatic fluidextract (made of cardamom, ginger, cinnamon, and nutmeg), the tinctures of cardamom, cinnamon, ginger, lemon-peel, bitter orange, sweet orange, tolu, vanilla, the compound tincture of cardamom (made of cardamom, cinnamon, and caraway), and the compound tincture of lavender (made of lavender, rosemary, cloves, cinnamon, and nutmeg). Many of the flavored syrups combine sweetening and aromatic properties.

Bitter or unpleasant tastes in liquids may be overcome or partly so by these flavoring substances or by flavored vehicles. Bitterness may be especially overcome by the syrup of yerba santa. (See Part II.) Bitter or disagreeable solids are sometimes made up into flavored liquid mixtures.

Colors are sometimes added to watery-looking liquids for their psychic effect. The preparation seems more like "real medicine," and if it is a powerful remedy, is less likely to be mistaken for something harmless. Colored aromatic tinctures, like the compound tincture of lavender, may be employed, or tincture of persio, or carmine (in aqueous liquid).

(For definitions of the classes of liquids employed, see Part I.)

#### ADMINISTRATION OF SOLIDS

The regular diluent for powdered drugs dispensed in very small quantities is sugar of milk. Of drugs in tablet form, the tablet triturates are made with sugar of milk, hypodermatic tablets with cane-sugar, and compressed tablets without any diluent except in a few cases where it is necessary to increase the cohesive properties of the powder.

For pills, the ingredients must be worked together into a mass, which is then divided equally into the requisite number of parts. These parts are then given a round or elliptic shape. The pills must be plastic, to permit their shaping, but they must be firm enough to retain their shape on standing.

An **excipient** is a substance employed to give proper consistence to a mass. It may be water, glycerin, glucose, syrup, glycerite of starch, extract of gentian, etc. The choice of excipient should be left to the pharmacist. For oxidizable substances, as silver nitrate or potassium permanganate, the diluent should be an inert powder, such as kaolin, and the excipient an inert substance, like petrolatum.

Pills may be rolled in some powder, such as starch or lycopodium, to prevent their sticking together, or they may have a special coating. The more common coatings are gelatin, sugar, and silver. Pills intended to pass through the stomach unchanged, but to disintegrate in the intestine, are known as "enteric" pills, and are usually coated with *salol* or *keratin*. These coatings are insoluble in the acid gastric juice, but dissolve in the alkaline intestinal contents. The so-called chocolate-coated pills are really only gelatin or sugar-coated pills with chocolate color. The objects in coating pills are: to improve their appearance, to improve their keeping qualities, to hide their taste, or to make them "enteric."

*To hide a bitter or unpleasant taste, powders may be dis-*

pensed in liquid form with syrup or other flavoring material, or may be made into capsules, cachets, or coated pills. Drugs of sticky consistence, such as extracts, may be made into a mass, divided into the requisite number of parts, and then put into capsules.

**Tablet triturates** have sugar of milk as a basis, and their solubility or power of disintegration depends on that of the sugar of milk. They can, therefore, be swallowed whole without fear of non-disintegration. They are best suited for those metallic and alkaloidal salts of which the dose is very small. Extracts and other vegetable materials should be used in tablet triturates only in very minute quantity. Tablet triturates for diabetics may be made with some non-carbohydrate. *Hypodermic tablets* are usually made with cane-sugar to insure ready solubility, but they readily become broken on handling.

**Compressed tablets** vary in hardness according to the degree of compression to which they have been subjected, and in solubility according to the nature of the drugs of which they are made. Compressed tablets of readily soluble substances, as ammonium chloride or potassium iodide, should be dissolved in water before taking, or taken with a copious draft of water. If made of substances that are insoluble or soluble with difficulty, as bismuth subnitrate or phenacetin, they should be broken up before swallowing.

(For other solids see Definitions, Part I.)

## LATIN

The names of the ingredients are always written in Latin, for the following reasons:

1. *Latin is a universal language*, so is readable anywhere.
2. *It is a dead language*, so is not subject to change.
3. *It is the language of science*, so is explicit, and is not ambiguous. In the names of plant-drugs, for example, *Aristolochia serpentaria* always stands for the same plant wherever it is grown, while its English synonym, snakeroot, is applied to different plants in different localities.

4. *It may be advisable to keep from the patient the nature of the drug.* Patients have many preconceptions and prejudices regarding drugs. One patient assures the doctor that he is always made ill by calomel or phenacetin, yet obtains great benefit from a prescription for hydrargyri chloridum mite or acetphenetidin. Another has found cascara absolutely useless for his constipation, but secures a comfortable laxative movement from rhamnus purshiana.

Though prescriptions are written in Latin, prescription

writing may be accomplished with very little knowledge of the language; for the construction follows rules that are not always those of classic Latin; and the customary methods of abbreviation enable one, without fear of criticism, to omit a Latin ending if the correct one is not known. Approved prescription writing, however, requires some knowledge of Latin and a familiarity with certain rules. The following information about Latin words is not given with any intent to teach that language, but solely with the desire to facilitate prescription writing for those who do not know Latin.

NOUNS

A general rule for case-endings in the name of ingredients is: *The name of the substance or the class of remedy takes the genitive ending when the quantity is a weight or measure; and the accusative ending when the quantity is a number.*

The *genitive case* is the possessive, implying the preposition “of.” For example, *℞ Syrupi scillæ compositi, ℥ij*, may be translated literally “Take (thou) 2 ounces *of* the compound syrup of squill.” *℞ Acetanilidi, gr. xxx*, is “Take 30 grains of acetanilid.” The object of the verb “recipe” in these cases is the word for ounces (*uncias*) or grains (*grana*), the plural accusative.

The *accusative case* represents the object of a verb. When the quantity is a number, this number is a numeral adjective; and the object of the verb *recipe* is the name of the numbered objects. For example: *℞ Capsulas acetphenetidini, āā gr. v, No. xij*—“Take 12 capsules of phenacetin, each of 5 grains.” That is, “Capsulas” is the object of the verb *recipe*. The term *No.* (*numero*) is customarily placed before numbers of this kind. It may be translated “in number.” Thus the prescription might be read: “Take capsules of phenacetin, each of 5 grains, and in number, 12.” The genitive singular ending is the one most required, and this, with the accusative singular and plural, are all that need be learned. The case-endings of nouns used in prescriptions are:

	SINGULAR		PLURAL
	Gen.	Acc.	Acc.
1. Of nouns ending in <i>a</i> (fem.), as <i>quinina</i> . . . .	<i>ae</i>	<i>am</i>	<i>as</i>
2. Of nouns ending in <i>us</i> (masc.), as <i>strophan-</i> <i>thus</i> . . . . .	<i>i</i>	<i>um</i>	<i>os</i>
3. Of nouns ending in <i>um</i> (neuter), as <i>chlo-</i> <i>ralum</i> . . . . .	<i>i</i>	<i>um</i>	<i>a</i>
4. Almost all other nouns . . . . .	<i>is</i>	<i>em</i>	<i>es</i> (masc.) <i>es</i> (fem.) <i>a</i> (neuter)

Of this last class, most, but not all, have a connecting link, d, t, r, etc., between the root of the word and the ending.

Examples giving the nominative and genitive endings are:  
With the nominative ending:

In <i>is</i> :	Cannabis, cannabis. Digitalis, digitalis. Hamamelis, hamamelidis. Pulvis, pulveris. Arsenis, arsenitis.	In <i>o</i> :	Solutio, solutionis. Mucilago, mucilaginis. Pepo, peponis. Sapo, saponis.
In <i>as</i> :	Nitras, nitratis. Sulphas, sulphatis. Asclepias, asclepiadis. Mas, maris.	In <i>r</i> :	Liquor, liquoris. Æther, ætheris. Zingiber, zingiberis.
In <i>ma</i> :	Magma, magmatis. Theobroma, theobromatis. Physostigma, physostigmatis.	In <i>s</i> :	Adeps, adipis. Pars, partis. Flos, floris. Juglans, juglandis.
In <i>c</i> :	Lac, lactis.	In <i>x</i> :	Borax, boracis. Rumex, rumicis.
In <i>l</i> :	Æthyl, æthylis. Alcohol, alcoholis. Mel, mellis.		Filix, filicis. Calx, calcis. Nux, nucis.
In <i>n</i> :	Limon, limonis. Semen, seminis. Erigeron, erigerontis.		

Exceptions to Rule 1 are those ending in *ma*, as, theobroma, theobromatis; physostigma, physostigmatis.

Exceptions to Rule 2 are five in number, as follows: Rhus, rhois; cornus, cornus; fructus, fructus; quercus, quercus; spiritus, spiritus.

Of aloe (fem.) the genitive is aloës, the accusative, aloen. Of eriodictyon the genitive is eriodictyi; of toxicodendron, toxicodendri. *Dies* and *res* are employed in the ablative case only, as: ter in die; pro re nata.

**Indeclinable nouns**, *i. e.*, those having the same ending in all cases, are: jaborandi, sassafras, and azedarach, and most nouns ending in *u*, and some in *o*, as buchu, catechu, condurango, cusso, kino, matico. Some which are declinable, but which have no change in the genitive, are: berberis, cannabis, digitalis, hydrastis, sinapis; cornus, fructus, quercus, spiritus.

## ADJECTIVES

Adjectives agree in number, gender, and case with the noun which they modify. (a) Those ending in *us* (masculine), *a* (feminine), *um* (neuter), are of the second declension, and take the same case-endings as nouns with the same terminals, as in Rules 1, 2, and 3. The most employed are: albus (white), amarus (bitter), aromaticus (aromatic), benzoinatus (benzoinated), camphoratus (camphorated), catharticus (cathartic), colatus (strained), compositus (compound), corrosivus (cor-

rosive), dilutus (diluted), durus (hard), exsiccatus (dried), flavus (yellow), fluidus (fluid), frigidus (cold), granulatus (granulated), hydratus (hydrated), inspissatus (inspissated), magnus (great), niger (black), parvus (small), ponderosus (heavy), præcipitatus (precipitated), præparatus (prepared), purificatus (purified), rectificatus (rectified), reductus (reduced), rubrus (red), saturatus (saturated), tepidus (warm), unus (one). Duo (two) has accusative *duos*.

Examples of agreement with the noun are: syrupus aromaticus, fluidextractum aromaticum, cochlearia parva, pilulas catharticas, tinctura lavandulæ composita, pulveris glycyrrhizæ compositi.

(b) Those ending in *is* (masculine and feminine), *e* (neuter), take endings as follows:

*is* takes gen. *is*, acc. *em*, acc. plural *es*.

*e* takes gen. *is*, acc. *e*, acc. plural *ia*.

Examples are: æqualis (equal), animalis (animal), dulcis (sweet), fortis (strong), glacialis (glacial), levis (light), mitis (mild), mollis (soft), omnis (every), simplex, icis (simple), solubilis (soluble), talis (such), tres (three), vegetabilis (vegetable), viridis (green). Some ending in *ens* have genitive *entis*, and acc. *entem* or *ente*, as adstringens (astringent), bulliens (boiling), effervescens (effervescing), fervens (hot), recens (fresh).

Examples of agreement with the noun are: succi limonis recentis, partes æquales, amygdalæ dulcis, hydrargyri chloridum mite, doses tales.

Adjectives of one declension may modify nouns of another declension, but each takes the ending of its own declension.

### OTHER WORDS

Besides nouns and adjectives, there are employed in the directions for the pharmacist and for the label a few special words that should be known. They are:

1. *Verbs*—adde (add), bulliat, bulliant (let it or them boil), cola (strain), coletur (let it be strained), detur, dentur (let it or them be given), divide (divide), extende supra (spread upon), fiat, fiant (let it be, let them be), filtra (filter), misce (mix), mitte (send), pone (place), signa (write), solve (dissolve), tere (rub in a mortar; triturate).

2. *Adverbs*—bene (well), statim (immediately; at once).

3. *Prepositions*—(a) ad (for; up to), ante (before), in (into), supra (upon), post (after), govern the accusative. After a transitive verb *in* governs the accusative and expresses the English *into*, as “divide in capsulas” (divide into capsules). After an

intransitive verb, *in* takes the ablative, and is equivalent to the English *in*, as "in aqua" (in water).

(b) cum (with), pro (for; according to), sine (without), in (in), govern the ablative.

(c) Ana (each of; of each) governs the genitive.

4. *Conjunctions*—aut (or), et (and), vel (or).

## THE FORM OF A PRESCRIPTION

Almost all prescriptions are of two classes, viz.: I. Material to be sent in bulk, as liquids, ointments, mixtures of powders, etc. II. Objects to be counted, as pills, tablets, powders, etc. Hence, it is easy to learn one or two forms of each of these classes. Prescriptions are spoken of as *simple* when they contain but one preparation, and *compound* when they include more than one. The following types represent variations in the two classes:

### I. Material Dispensed in Bulk.—1. *Simple Prescriptions*.—

R Linimenti chloroformi . . . . . ℥ij

Sig.—Rub well over shoulder every four hours.

R Pulveris glycyrrhizæ compositi . . . . . ℥j

Sig.—Take a level teaspoonful in water each night.

R Unguenti hydrargyri oxidi flavi . . . . . ℥ss

Sig.—Rub into eyelids morning and night.

2. *Compound Prescriptions*.—(a) Where special directions to the pharmacist would be superfluous, *i. e.*, where no possible method of mixing according to the pharmacist's art could make anything other than that desired. In such a case the directions for compounding are limited to M. or Misce, and it is a superfluity to write M. et ft. mistura, M. et ft. unguentum, M. et ft. collyrium (eye-wash), etc. Examples are:

R Sodii bicarbonatis . . . . . ℥j

Fluidextracti rhamni purshianæ . . . . . ℥ij

Misturæ rhei et sodæ . . . . . q. s. ad ℥iij

M. et Sig.—℥ij in water t. i. d. 2 h. p. c.

R Sulphuris præcipitati . . . . . ℥ij

Olei cadini . . . . . ℥iss

Unguenti zinci oxidi . . . . . q. s. ad ℥j

M. Sig.—Apply to itching area twice a day.

R Magnesii oxidi . . . . . ℥ij

Sodii chloridi . . . . . ℥j

Sodii bicarbonatis . . . . . ℥ss

M. et Sig.—One level teaspoon in half a glass of hot water half an hour before breakfast.

(b) Where special directions to the pharmacist are necessary or serve to avoid uncertainty. Such a necessity is only occasional.

℞ Buchu ..... ℥iv  
 Matico ..... ℥ij  
 Aquæ ..... q. s. ad ℥viij  
 Ft. infusum.  
 Sig.—℥ij in a wineglass of water every four hours.

In special cases directions for compounding may be placed after a portion of the ingredients, as:

℞ Peponis ..... ℥ij  
 Granati,  
 Cusso ..... āā ℥j  
 Aquæ bullientis ..... q. s. ad ℥j  
 Ft. infusum, cola et adde—  
 Oleoresinæ aspidii ..... ℥j  
 Mucilaginis acaciæ ..... ℥ss  
 Aquæ ..... q. s. ad ℥viij  
 Sig.—Take half statim and half in three hours.

## II. Objects to be Counted.—1. Commonly Kept Ready-made—

(a) *With standard name*, or with only one ingredient:

℞ Pilulas catharticas compositas ..... No. iij  
 Sig.—Take at bedtime.  
 ℞ Capsulas quinīnæ sulphatis, gr. v ..... No. xij  
 Sig.—One t. i. d. p. c.

(b) *With no standard name*—

℞ Olei ricini ..... ℥iiss  
 Salolis ..... gr. iiss  
 M. et ft. capsula No. j. Mitte tales No. xx.  
 Sig.—One q. 4 h.

(This omission of multiplication should never be resorted to except for ready-made objects. It would suggest a lazy physician.)

2. *To Be Made Up Extemporaneously*—

℞ Acetanilidi ..... gr. xxx  
 Ft. chartæ No. vj.  
 Sig.—One q. 3 h.  
 ℞ Strychninæ sulphatis ..... gr. ¼  
 Acetphenetidini ..... gr. xxiv  
 Acetanilidi ..... gr. xvj  
 M. et ft. capsulæ No. viij. (Or M. et ft. in capsulas No. viij.)  
 ℞ Aloes purificatæ ..... gr. xvij  
 Massæ hydrargyri ..... ℥ss  
 Olei menthæ piperitæ ..... gtt. iij  
 M. et ft. pilulæ No. xij. (Or M. et ft. in pilulas No. xij.)  
 Sig.—Two at bedtime once a week.

The first example of this section may also be written—

℞ Chartas acetanilidi gr. v (or “āā gr. v”) . . No. vj.  
 Sig.—One q. 3 h.

The accusative plural forms of the names of objects to be

counted are: cachetas (cachets), capsulas (capsules), chartas or chartulas (powders), pilulas (pills), suppositoria (suppositories), tabellas (tablets), tabellas trituras (tablet triturates), tabellas hypodermaticas (hypodermic tablets), trochiscos (trochees).

If it is desired that the pharmacist send a piece of apparatus for the administration of the remedy, such as a camel's-hair pencil, a throat brush, an eye-dropper, a medicine-dropper, an eye-cup, this may be indicated by writing the name on the lower left-hand corner of the prescription blank. Thus:

R Sol. sat. acidi borici..... 3j  
 Sig.—Warm and use in eye-cup every three hours.  
 W. M. JOHNSON.

*One eye-cup.*

### FIGURING THE QUANTITIES

To acquire careful habits it is wise, in writing a compound prescription, to put down the names of all the ingredients desired before inserting the quantities. Then multiply the number of doses by the desired dose, and set down the result opposite the name of the ingredient. Total quantities are usually expressed in the nearest half or whole number rather than in fractional amounts, the error in such a case being small in proportion to the whole amount of the dose.

In a liquid prescription the name of the vehicle always comes last, followed by *q. s. ad* and the total quantity of the prescription.

A number of ways to promote ease in the calculations have been suggested. A one-ounce mixture may be reckoned as eight teaspoonful doses, a two-ounce as 15 teaspoonfuls, a three-ounce as 24 teaspoonfuls, and a four-ounce as 30 teaspoonfuls.

Hence a two-ounce bottle contains 15 or 16 teaspoonfuls; a four-ounce bottle contains 15 or 16 dessertspoonfuls; an eight-ounce bottle contains 15 or 16 tablespoonfuls.

One simple rule is: For an eight-ounce mixture with teaspoonful dose prescribe as many drams of the ingredient as you desire minims or grains at a dose; for a four-ounce mixture, half as many drams; for a three-ounce mixture, two-fifths as many, and for a two-ounce mixture, one-fourth as many. In other words, in a two-ounce mixture with teaspoonful dose one dram of the substance gives a 4-grain or minim dose; in a three-ounce mixture one dram gives a  $2\frac{1}{2}$ -grain or minim dose; in a four-ounce mixture one dram gives a 2-grain or minim dose.

Example: The single dose of the prescription being—

℞ Ammonii chloridi . . . . . gr. v  
 Syrupi ipecacuanhæ . . . . . ℥viiij  
 Aquæ . . . . . q. s. ad ℥j

2-OUNCE MIXTURE		3-OUNCE MIXTURE	4-OUNCE MIXTURE
1¼ drams . . . . .	gr. lxxv	℥ij	℥iiss
2 drams . . . . .	℥ij	℥iij	℥iv
to 2 ounces . . . . .	ad ℥ij	ad ℥iij	ad ℥iv

Observe that increase in size of mixture requires increase in amount of active ingredients. Increase in dose of mixture requires decrease in amount of active ingredients.

Where the ordinary spoons are to be used and not a measuring-glass, a method recommended by De Lorme is to assume six teaspoonfuls to an ounce and follow this rule: "Employ ½ dram to each ounce for five-grain or five-minim doses in each teaspoonful." This does not apply to preparations for external use, *i. e.*, those not measured by the spoon.

There is a method advocated by some, of figuring out the doses in the English system, but writing the prescription according to the metric system. The rule is to write always for sixteen doses, *i. e.*, a two-ounce mixture (written 60 c.c.) if the dose is a teaspoonful, a four-ounce mixture (written 120 c.c.) if the dose is a dessertspoonful, an eight-ounce mixture (written 240 c.c.) if the dose is a tablespoonful. Then put down for each ingredient as many grams or cubic centimeters as you desire grains or minims per dose. The above prescription by this method would read—

℞ Ammonii chloridi . . . . . 5.0  
 Syrupi ipecacuanhæ . . . . . 8.0  
 Aquæ . . . . . q. s. ad 60.0

Sixteen powders or pills or capsules may be prescribed in the same way; eight powders would require half as many grams as grains per dose, etc. This is an easy method for older doctors who know their doses in the English system, and desire to make their prescriptions conform with the metric system. But as it requires thinking of doses in grains and minims, and yet writing in metric amounts, it is an unwise method for a student to learn. If he is going to write metric prescriptions, he had better learn his doses at the outset in the metric amounts.

In prescriptions for children a simple application of the author's age-weight rule for dosage (see Part I) is to make the prescription for two ounces with teaspoonful dose, and to *put down for each ingredient half as many grains or minims as its adult dose, multiplied by the age of the patient plus 3*. Thus, for a child of two years the prescription above would read:

R Ammonii chloridi . . . . . gr. xij  
 Syrupi ipecacuanhæ . . . . . ℥xx  
 Aquæ . . . . . q. s. ad ℥ij

If using Cowling's rule, the prescription may be a three-ounce mixture with teaspoonful dose, *i. e.*, 24 doses. Then the adult dose multiplied by the age at next birthday will be the total amount. For a child of two it would read:

R Ammonii chloridi . . . . . gr. xv  
 Syrupi ipecacuanhæ . . . . . ℥xxiv  
 Aquæ . . . . . q. s. ad ℥ij

For 12 doses it would read half these amounts.

**"Lazy Man" Prescriptions.**—The method of writing bulk prescriptions, by putting down the single dose of each ingredient and directing the pharmacist to send a certain number of such doses (*mitte tales doses*), is known as the "lazy man's method," and is not approved. Such a method is good usage only in prescriptions for objects of standard formula, such as pills, capsules, etc., which are understood to be kept ready made by the pharmacist. (See Types of Prescriptions.)

A **shot-gun prescription** is one that contains a number of substances which have no essential therapeutic affinity. It is the result of an ignorant attempt to hit the trouble, no matter what may be its nature. Warburg's tincture is a good example of such.

**Good Usage.**—In prescription writing, clearness is the important thing and Latin is the medium of expression, but certain forms have become approved, and certain modes of expression are accepted as the best custom. The following precepts are according to "good usage":

1. Each ingredient name shall have a separate line.
2. Each line begins with a capital letter.
3. Ditto marks are not permissible.
4. The names of the most active ingredients are placed first, the names of flavors and correctives afterward, the name of the diluent last. In a liquid prescription the names of solids, if active medicinally, before those of liquids, and the vehicle last.
5. In a title the name of the class of preparation (as *pilula*, *tinctura*, *elixir*, etc.) comes first; a modifying adjective usually last, as *syrupi sarsaparillæ compositi*. Of salts, the name of the base first, as *sodii bromidi*; of acids, the term for acid first, as *acidi hydrochlorici*.
6. Latin is regularly employed for the names of the ingredients and for the directions for compounding.

7. In the directions for the label, Latin is employed only in certain recognized expressions, hence Latin and English are mixed indiscriminately. The pharmacist writes these directions on the label in English.

8. When in doubt as to the correct Latin expression, write in English; when uncertain of the correct Latin ending, omit it. The understanding of the physician's order by the pharmacist is of more importance than the correctness of the Latin. Complicated Latin constructions add the risk of being wrongly interpreted by the pharmacist, who is not of necessity a Latin scholar.

9. For amounts over two ounces make the total of a liquid prescription conform with the sizes of bottle found in the pharmacies; for if a bottle is only partly filled, the patient may think that some of the medicine has been spilled or an error made by the pharmacist. The vials used in the United States are: 1, 2, and 4 dram, 1, 2, 3, 4, 6, 8, 12, 16, and 32 ounce.

10. In acute illness order a small number of doses, both to permit frequent change in the treatment and to avoid having the medicine outlast the sickness. The larger amounts may be prescribed if the dose is to be repeated frequently, or if the medicine is to be continued definitely without change for a long time.

11. When writing for more than the ordinary dose of a potent drug, as for one grain of morphine sulphate or  $\frac{1}{10}$  grain of strychnine sulphate, always double underline the quantity or write O. K. or *dose correct*, otherwise the pharmacist may think it an error and refuse to dispense the prescription till the doctor is communicated with. Do not employ exclamation marks for this purpose, for these have been mistaken for Roman numerals. Professor Remington reports a prescription for one grain of morphine sulphate to be divided into two powders. The physician intended to write  $\mathcal{R}$  Morphinae sulphatis, gr. j !!—the exclamation marks indicating that he intended the large dose. But he did actually write  $\mathcal{R}$  Morphinae sulphatis, gr. iii, the exclamation marks being turned upside down.

12. When the formula or name of the medicine is desired on the label the term "Label," " $\mathcal{R}$  on label," "Formula on label," may replace or be added to other directions for the label. Examples are: Sig.—Label, or Sig.—Take three times a day—Formula on label.

13. The terms "For external use" and "Shake before using" need not be specified in the directions, for, when the nature of the preparation indicates it, these are regularly placed upon the bottle by the pharmacist. But, unless the physician so directs,

the term "Poison!" is never placed upon a prescription for internal use, as for strychnine tablets or Fowler's solution. And it is often omitted from poisonous preparations for external use, as belladonna liniment.

14. The letters P. P. following a patient's name stand for "poor patient," and secure from the pharmacist his lowest price. The expressions "ne repetatur," or "not to be repeated," and "give no copy," are regularly heeded by the pharmacist.

15. The use of the term "as directed" or "use as directed" as the sole direction for the patient should be avoided if possible, for it does not indicate to the druggist how or in what dose the remedy is to be employed. The physician thus lacks the pharmacist's valuable check upon the prescription. If for esthetic or other reasons it is desired to omit the directions, as for douches, injections, etc., they should be given to the patient in writing; for patients, especially those who are nervous or quite ill, are prone to forget verbal directions, or, what is worse, to remember (!) them wrongly.

16. Where there can be no possible misinterpretation, abbreviation may be good usage. See below.

17. Never sign a prescription or let it get out of your hands without first reviewing it. Because of distraction of the physician's attention by anxious or talkative friends, or for other reasons, errors in prescriptions are of frequent occurrence. The most common error is omission or transposition of the amounts of the ingredients. For example, one recently seen by the writer called for potassium iodide, gr. j, and mercuric iodide, ℥iij, the amounts being transposed.

*Note.*—If a pharmacist 'phones you or calls upon you relative to the interpretation of one of your prescriptions, do not take offense as if it were an insult for any one to suppose your handiwork anything less than perfect. On the contrary, be grateful to the pharmacist; for he will protect you and will not tell the patient of your error, even though he has to shoulder the blame himself for the delay in the dispensing of the prescription. The pharmacist is no more prone than other people to make trouble for himself unnecessarily, and if he questions one of your prescriptions, you may take it for granted that he has a reason for his action, even though it may not be apparent to you.

#### ABBREVIATIONS

When there can be no possible mistake in meaning, abbreviations are allowable as follows:

**I. Of Ingredients.**—(a) In the name of the class of preparations, as elix., tinct., syr., pil., suppos., ungt. (or ung.). The

abbreviation *Tr.* should not be employed for tincture, as in script form it has frequently been incorrectly read *Fe.*—*i. e.*, fluidextract.

(*b*) In modifying adjectives, as *æq.* for *æqualis*, *comp.* for *compositus*, *ppt.* for *præcipitatus*, *recent.* for *recentis*, *sat.* for *saturatus*.

(*c*) In amounts—*q. s.* for *quantum sufficiat* (as much as may be required), *āā* for *ana* (of each), and the regular symbols of weights and measures.

(*d*) In prepositions—*c̄* for *cum*, *̄s* for *sine*.

**II. In the Directions for Compounding.**—(*a*) In nouns and adjectives, as *cach.*, *chart.*, *pil.*, *suppos.*, *tab.*, *tab. trit.*, *tab. hyp.*, *troch.*, *scat.* (*scatulam* = a box), *dos. tal.* (doses tales = such doses).

To express the kind of coating for pills write *argent.* (*argentiferus*) = silver-coated, *sacchar.* (*sacchariferus*) = sugar-coated, and *gelat.* (*gelatiniferus*), or *g. c.* = gelatin-coated, after the term for pill. The terms “keratin-coated” and “salol-coated” are best written in English. To order that powders should be put in waxed papers, write for *chart. cerat.* (*chartas ceratas*). Such are used for efflorescent or deliquescent drugs, and for the latter especially if the patient is to be at the seashore or aboard ship.

(*b*) In verbs—*ft.* for *fiat* or *fiant* (let it or them be made), *div.* for *divide* (*divide*), *M.* for *misce* (*mix*), *S.* or *Sig.* for *Signa* (*label*), *bull.* for *bulliat* or *bulliant* (let it or them boil).

An example of the use of these abbreviations might be: *Ft. pil. argent. No. xij* (*Fiant pilula argentifera, numero duodecim*) = let twelve silver-coated pills be made.

**III. In the Directions for the Label.**—(*a*) *Relating to quantity*—*gtt.* (*drop*), *ʒj* (*one teaspoonful*), *ʒij* (*one dessertspoonful*), *ʒiv* (*one tablespoonful*), *cochl. parv.*, *coch. mag.* (*cochlearia parva, magna* = small or large spoon). The term *cochlearia* might properly be abandoned.

(*b*) *Relating to the time of taking*—*h.* (*hour*), *min.* (*minute*); *stat.* (*statim* = at once); *a. c.* (*ante cibum* = before eating), *p. c.* (*post cibum* = after eating); *q. h.*, *q. 2 h.*, *q. 3 h.*, *q. 4 h.* (*quaqua hora* = every hour, every two hours, etc.); *o. d.*, *b. i. d.*, *t. i. d.*, *4 i. d.* (*omne die, bis in die, ter in die* = daily, twice a day, three times a day, etc.); *o. m.*, *o. n.* (*omne mane* = each morning, *omne nocte* = each night); *M. et N.* (*mane et nocte* = morning and night; also written “*mane nocteque*,” and “*a. m. et p. m.*”); *s. o. s.*, *p. r. n.* (*si opus sit* = if there is necessity; *pro re nata* = when required). In some circles a distinction is made, *s. o. s.* referring to one dose only, and *p. r. n.* to any number, its interpretation being, “whenever needed.”

(c) In aq. (in aqua = in water).

An example of the use of such directions would be:

Sig.— $\overline{3}j$  in aq. t.i.d. 10 min. a.c. = a teaspoonful in water three times a day, ten minutes before meals.

Though it would certainly be the safest plan to write directions for the label in full English, it is not the custom to do so.

**IV. Special abbreviations**, usually placed at the top of the prescription blanks, are *P.P.* = poor patient, and *ne rep.* = ne repetatur (not to be repeated).

Observe that the proper abbreviation for drops is gtt. and not gtts., for grains is gr., for grams is gm., and for pill or pills is pil. not pill.

### I. PRACTICE IN BULK PRESCRIPTIONS

According to the forementioned rules, write out, correctly using approved abbreviations, the following prescriptions. Ascribe each prescription to some person, *e. g.*, For John, For Willie, For Mr. William Hawkes, Jr., For Mrs. Brown, etc., date the prescription, and sign with your own name.

**A. Liquids.**—1. Three ounces of rhubarb and soda mixture. Directions: Two teaspoonfuls in a wineglass of water three times a day, two hours after eating.

2. Twenty-four teaspoonful doses, each dose containing 5 minims of fluidextract of cascara, and rhubarb and soda mixture to make up the remainder. Directions, a teaspoonful in a wineglass of water an hour before luncheon and dinner and at bedtime.

3. Twelve dessertspoonful doses, each containing 5 grains of sodium bicarbonate, 40 minims of milk of magnesia (*magma magnesiæ*, N. F.), and rhubarb and soda mixture to make the total. Direct that the dose is to be taken in a little water one hour after meals.

4. Six ounces of infusion of digitalis, fresh made (*recens, recentis*). Dose, one teaspoonful with water every four hours. Have the name of the preparation placed upon the label.

5. Twelve doses of infusion of digitalis, each containing fifteen grains of potassium acetate. Directions, a tablespoonful with water after each meal.

6. Sixteen two-dram doses of the elixir of the phosphates of iron, quinine and strychnine, a dose to be taken in water three times a day after meals.

7. Half an ounce of the tincture of nux vomica. Directions, 10 drops in water three times a day, fifteen minutes before eating. With this, order a Barnes medicine-dropper.

8. One ounce of Fowler's solution. Directions: Begin with

three drops in water three times a day after eating, and increase one drop per dose each day till the dose is ten drops.

9. One ounce of a saturated solution of potassium iodide. Directions: Fifteen drops in a wineglass of water after each meal. (*Solutio, solutionis* (fem.) means a solution of any kind. *Liquor, liquoris* (masc.) is the official title of an aqueous solution of non-volatile substances.)

10. Two drams each of tincture of ferric chloride, glycerin, and water. Place in wide-mouth bottle (*pone in w. m. bot.*). Direct that it be employed to swab the throat every three hours, and order the druggist to send a throat brush and a Seidlitz powder. (The English name, not the U. S. P. Latin name, is regularly employed for the last mentioned.)

11. Three ounces of a saturated solution of boric acid. Directions: Use warm in eye-cup three times a day. Order an eye-cup sent with it.

12. Half an ounce each of oil of turpentine and camphorated oil. Directions: Rub throat twice a day and cover with flannel. Send a mustard-leaf also.

13. Twenty grains of salicylic acid and sufficient flexible collodion to make a quarter of an ounce. Directions: Paint on the corn every night.

14. Two doses, each containing 15 grains of chloral hydrate and 30 grains of sodium bromide, dissolved in cinnamon water. Directions: One tablespoonful with water at once, and the other tablespoonful two hours later if needed.

15. Twenty-four tablespoonful doses of emulsion of cod-liver oil. Direct that the dose be taken three times a day after meals.

16. Take half an ounce of buchu, make into an infusion with five ounces of boiling water, strain, and add two drams of potassium bicarbonate and sufficient cinnamon water to make half a pint. Directions: A tablespoonful every four hours. (How much potassium bicarbonate is there in each dose?)

17. Take half a dram of alum and two drams of lead acetate, dissolve separately in distilled water, mix the solutions, add distilled water to make the total six ounces, and filter. Directions: Keep dressing wet. (Unless directed to filter out the lead sulphate formed, the pharmacist would leave it in and apply a "shake-before-using" label.)

18. Take four ounces of linseed oil, two ounces of syrup of wild cherry, the requisite amount of acacia (the requisite amount = q.s.), and water enough to make an eight-ounce emulsion. Directions: Two teaspoonfuls every four hours.

19. One ounce each of compound tincture of lavender, aromatic spirit of ammonia, and spirit of chloroform. Direc-

tions: A teaspoonful in a wineglass of hot water when needed for flatulence.

20. Two ounces of a solution of nitrate of silver, 10 grains to the ounce. Put in a dark bottle, and label what it is (in a dark bottle = *in vitro nigro* or *in vitro obscuro*).

The following is a facetious prescription, which might be an effective placebo:

R Aquæ fontinalis.....gtt. xv  
 H<sub>2</sub>O,  
 Hydrogenii monoxidi.....ãã 3ss  
 Illius repetitæ.....3j  
 Ejusdem.....3ij  
 Nil aliud .....q. s. ad 3j

M. et Sig.—Ten drops in a wineglass of water every three hours—For nervousness!

### B. Ointments.—Write for:

1. Two ounces of cold cream. Directions: Rub into skin night and morning.

2. Fifteen grains of salicylic acid, one dram each of zinc oxide and precipitated sulphur, and sufficient vaseline (petrolatum) to make one ounce. Directions: Apply to skin each night.

3. One and a half drams of oil of cade and zinc ointment enough to make two ounces. Directions: Apply daily to the eczematous area without rubbing.

4. Two drams each of soft soap and balsam of Peru with 1½ ounces of sulphur ointment. Directions: Rub well into itching area twice a day.

C. Powders.—Take 2 drams of magnesium oxide, 4 drams of sodium bicarbonate, and 1 dram of ginger; mix together and place in a box. Directions: A level teaspoonful with half a glass of water at eleven, at five, and at bed-time.

## II. PRACTICE IN PRESCRIPTIONS FOR OBJECTS TO BE COUNTED

Write for—1. Thirty five-grain capsules of quinine sulphate. Directions: Three at time of chill, then one three times a day after eating.

2. Twenty-four capsules, each containing 2½ minims of castor oil and 2½ grains of salol. One every four hours.

3. Twelve five-grain tablets of phenacetin. One daily at 4 P. M.

4. Eight one-quarter-grain tablet triturates of codeine phosphate. One for cough when needed. Have name of drug on label.

5. One tube of hypodermic tablets of morphine sulphate, each, ⅛ grain. Put name on label.

6. Two five-grain blue pills. Take both at bed-time. Send also a bottle of citrate of magnesia.

7. Thirty Blaud's pills, silver coated. One after each meal.

8. Three compound cathartic pills. Take all tonight at bed-time.

9. Twelve glycerin suppositories. Insert one each morning before breakfast.

10. Six suppositories, each containing  $\frac{1}{4}$  grain of extract of belladonna and made with cocoa-butter. Insert one three times a day.

11. Three suppositories of cocoa-butter, each containing 3 grains of orthoform and half a grain of powdered opium. Make of 15-grain size. Insert one an hour before each irrigation.

12. Twenty-four cachets, each containing 10 grains of sodium salicylate and 2 grains of acetanilid. One with water every three hours.

13. A 10-grain Dover's powder. Take with a glass of hot lemonade after retiring.

14. Six 20-grain powders of bismuth subnitrate. One with water four times a day.

15. Precipitated chalk and sodium bicarbonate, 10 grains of each in a powder. Order twenty such. One stirred in half a glass of hot water three times a day two hours after eating.

16. Fifteen 20-grain powders of sodium bromide in waxed paper. One in a wineglass of water morning and night.

17. Six capsules, each containing  $2\frac{1}{2}$  grains of purified aloes, 2 grains of extract of jalap, 5 grains of blue mass,  $\frac{1}{4}$  grain of extract of belladonna, and  $\frac{1}{2}$  minim of oil of peppermint. One at bed-time once a week. (Last two corrective.)

18. Twelve pills, each containing aloin,  $\frac{1}{8}$  grain, extract of belladonna,  $\frac{1}{8}$  grain, strychnine sulphate,  $\frac{1}{80}$  grain, and ipecac,  $\frac{1}{20}$  grain. One each night. (These pills are known to be ready-made.)

19. Thirty tablets, each containing rhubarb, 2 grains, sodium bicarbonate, 5 grains, ipecac,  $\frac{1}{8}$  grain, tincture of nux vomica, 5 minims, fluidextract of cascara, 5 minims, and oil of peppermint,  $\frac{1}{20}$  minim (or q. s.). Directions: Two with a wineglass of water three times a day two hours after eating. (These tablets are of a standard formula.)

20. Thirty capsules, each containing  $\frac{1}{80}$  grain of arsenic trioxide,  $\frac{1}{4}$  grain of extract of nux vomica, and Blaud's pill, 5 grains—one after eating.

**Miscellaneous.**—Take belladonna plaster and spread it upon surgeon's adhesive plaster over a circular area 2 inches in

diameter. (In this case it would be better to write the directions to the pharmacist in English.)

*Criticize* the following as to—(1) Completeness; (2) order and correctness of names of ingredients; (3) correctness of amounts; (4) safety of dosage; (5) directions.

- |       |                             |     |
|-------|-----------------------------|-----|
| 1. R  | Spiriti ammon. aromat. .... | ℥i  |
| 2. Rx | Mixt. creta .....           | ℥ii |
|       | Tr. opii .....              | ℥ii |
|       | Subnitrate bismuthum .....  | ℥i½ |
- As directed.

### INCOMPATIBILITY

Incompatibility between two substances may be said to exist when their admixture brings about physical or chemical change other than simple solution. Such a change—(1) may be desired in a prescription, (2) may make little, if any, difference, or (3) may be undesirable. A chemic reaction may result in a precipitate, may show merely in an alteration of color, or may make no visible change at all. But the physician should know in what form his remedies are when the patient takes them.

“Incompatibility” is a bugaboo raised for the alarm of the prospective prescription writer, and it is an unnecessary alarm. For, though a great many incompatibles for almost any active chemical may be found in the laboratory, yet but few of these are ever likely to be encountered in a prescription; and of those few, the result not infrequently makes no practical change in the medicinal value, or is deliberately desired.

The following are those most likely to be encountered in the practical use of drugs:

**I. Incompatibility Depending on Change of Solvent.**—(a) *Precipitate When Added to Aqueous Liquids.*—Substances in alcoholic solution and insoluble in water; as in spirits, fluid-extracts, and tinctures, especially resinous ones, like tincture of cannabis, benzoin, myrrh.

(b) *Precipitate When Added to Alcoholic Liquids.*—Substances in aqueous solution and insoluble in alcohol; as solutions of many salts (sodium sulphate, ammonium chloride) and mucilage of acacia. Mere insolubility, as of oils or bismuth subnitrate in water, makes these really incompatible with the solvent; but such are considered under the head of “solubility.”

**II. Chemic Incompatibility.**—Rule 1: *Acids and salts of acid reaction* are incompatible with *alkalies and salts of alkaline reaction* and the *halogen salts*.

Rule 2: *Highly oxidized substances*, like chromium trioxide (chromic acid), potassium permanganate, and potassium chlorate

are decomposed by organic matter. Potassium permanganate in solution turns brown; dry potassium permanganate or chromic acid may take fire or explode. Potassium chlorate, when rubbed with sulphur, hypophosphites, ammonium chloride, tannic acid or other organic substance, will explode violently.

Rule 3: *Silver nitrate* is incompatible with organic material and turns to black oxide or black metallic silver. With chlorides or hydrochloric acid it forms the insoluble silver chloride.

Rule 4: *Mild mercurous chloride* (calomel) is incompatible with sodium carbonate and lime-water. With the latter it makes a black precipitate of mercurous hydroxide, and forms "black wash," sometimes employed as an application to venereal sores.

Calomel is insoluble in water or alcohol, comparatively inert chemically, and bland to tissues.

Rule 5: *Corrosive mercuric chloride* (corrosive sublimate) is incompatible with iodides, many metallic salts, alkaloidal salts, tannic acid, lime-water, and albumin.

With excess of lime-water it makes a yellow precipitate of mercuric oxide, and forms "yellow wash," employed as an application to venereal sores. When the mercury salt is in excess, the precipitate is red oxychloride.

With soap, as on the surgeon's hands, its antiseptic power is destroyed.

With potassium iodide it forms mercuric biniodide— $2 \text{ KI} + \text{HgCl}_2 = 2 \text{ HCl} + \text{HgI}_2$ . The iodide is of a brilliant scarlet and dissolves in excess of the potassium iodide. These two salts are often prescribed together to form the biniodide.

In albumin, as in white of egg or milk, we have the antidote when the drug is swallowed.

Rule 6: *Lead acetate* decomposes alum and other sulphates and the iodides, and tends to precipitate many organic substances, *e. g.*, glucosides, from their solution.

The admixture with alum makes Burow's solution. The precipitate of lead sulphate should be filtered off. The precipitate with the iodide is lead iodide of a brilliant yellow.

Rule 7: *Ferric salts*—(a) make "ink" with tannic acid; (b) make blue to reddish or purple colors with compounds of the phenol group, such as phenol, resorcin, salicylates, etc.; (c) make a red color with acetates, and (d) form a dirty-brown precipitate with alkalies or alkaline salts.

Rule 8: *Tannic acid* is incompatible with alkaloidal salts, dry potassium chlorate (explodes), metallic salts, gelatin, and albumin. With ferric salts it makes "ink." For salts of alkaloids and antimony it is the local antidote.

It occurs in many vegetable drugs, and preparations of these

may not only precipitate alkaloidal salts, but may change the gelatin coating of a pill or a gelatin capsule to a tough, leathery, insoluble substance. Alcohol may prevent the precipitation of alkaloidal salts by tannic acid, as in tinctures.

Rule 9: *Chloral hydrate* decomposes to chloroform under the influence of strong alkalies; and when mixed with camphor, menthol, thymol, and similar substances, undergoes a physical change to a liquid.

Rule 10: *Alkaloidal salts* are incompatible with—

- (a) Alkalies—the precipitate is the pure alkaloid.
- (b) Tannic acid—the precipitate is the insoluble tannate.
- (c) Iodine, iodides and bromides—the precipitate is the iodide or bromide.
- (d) Mercuric bichloride—the precipitate is an insoluble double salt.

Quinine in addition is especially precipitated by salicylates and benzoates.

All these precipitates are more soluble in alcohol than water, so may not show in tinctures and other alcoholic liquids.

Rule 11: *Glucosides* are incompatible for the most part with lead acetate and tannic acid, and are decomposed by the mineral acids.



# INDEX

**ABBREVIATIONS in prescription writing,**  
551

special, in prescription writing, 553

A. B. C. mixture, 95

Abortifacients, 525

Abrin, 27

Absinthe, 302

cordial, 302

Absolute alcohol, 298

Absorption, to promote, counterirritants  
for, 73

Acacia, 29

Acapnia, 234

Accelerator system, 140

depression, 142

stimulation, 142

Acetanilid, 436

excretion, 442

pharmacologic action, 436-442

poisoning from, 442

powder, compound, 239, 436

therapeutics, 443

untoward effects, 442

Acetanilid-salicylic acid, 436

Acetanilidum, 436

Acetates, 84

Acetic acid, 84

diluted, 84

glacial, 84

Acetonuria in anesthesia, 287

Acet-phenetidin, 436

Acetum, 151

definition, 41

Acetyl-salicylic acid, 455

Acid, acetanilid-salicylic, 436

acetic, 84

diluted, 84

glacial, 84

acetyl-salicylic, 455

aconitic, 217

agaric, 386

arsenic, 504

arsenous, 503

solution of, 504

benzoic, 469

boric, 466

poisoning from, 467

caffeotannic, 250

camphoric, 387

carbolic, 471. See also *Phenol*.

cinchotannic, 30

cinnamic, 469

citric, 83, 85

Acid, citric, effect of, on clotting of  
blood, 83

in typhoid fever, 83

crotonic, 127

di-ethyl barbituric, 344

filicic, amorphous, for tape-worms, 110

formic, 84

in rheumatism, 84

gymnemic, 101

hydriodic, diluted, 515

hydrochloric, 81

therapeutics, 82

hydrocyanic, 402

diluted, 402

preparations, 402

therapeutics, 403

kinotannic, 30

lactic, 84

malic, 85

nitric, 81

action of, 74

dilute, therapeutics, 83

for warts or nevi, 82

nitrohydrochloric, 81

diluted, 81

therapeutics, 83

oxalic, 85

poisoning from, 85

phenyl-chinolin-carboxylic, 458

phosphoric, 81

dilute, therapeutics, 83

salicylic, 451

absorption, 453

administration, 455

dose, 452

excretion, 454

pharmacologic action, 452-454

poisoning from, 454

preparations and doses, 452

therapeutics, 455

toxicology, 454

succinyl disalicylic, 456

sulphuric, 81

action of, 73

aromatic, 81

in night-sweats of tuberculosis, 83

sulphurous, 464

tannic, 29, 106

and alkaloids, incompatibility, 22

of coffee, 250

of tea, 250

therapeutics, 107

tartaric, 83, 85

- Acid, trichloracetic, 84  
     trichlorethyl-glycuronic, 341  
     waters, 137  
 Acidol, 83  
 Acidosis in anesthesia, 287  
     sodium bicarbonate in, 89  
 Acids, caustic, 73  
     fruit, 85  
     inorganic, 81  
         action, 81  
         poisoning from, treatment, 82  
         therapeutics, 82  
         toxicology, 82  
     organic, 83  
     plant, and their salts, 20  
 Acidum aceticum, 84  
     citricum, 83  
     formicum, 84  
     hydrochloricum, 81  
     lacticum, 84  
     salicylicum, 451  
     sulphuricum aromaticum, 81  
     tannicum, 106  
     tartaricum, 83  
 Acne, calcium sulphide in, 117  
     potassa sulphurata in, 117  
     precipitated sulphur in, 117  
 Aconine, 217  
 Aconite, 217  
     absorption of, 218  
     administration, 221  
     constituents, 217  
     excretion, 220  
     fluidextract, dose, 217  
     in fevers, 221  
     in pain, 221  
     in trifacial neuralgia, 221  
     pharmacologic action, 217-220  
     poisoning from, 220  
         treatment, 221  
     preparations and doses, 217  
     Squibb's test for, 218  
     therapeutics, 221  
     tincture, dose, 217  
     toxicology, 220  
 Aconitic acid, 217  
 Aconitine, 217  
     dose, 217  
 Aconitum, 217  
     napellus, 217  
 Acrinyl sulphocyanide, 26  
 Acromegaly, pituitary extract in, 196  
 Actinomyces, copper sulphate in, 493  
     iodides in, 518  
 Active constituents of drugs, 19, 20  
     principles, 44  
 Adalin, 345  
 Addison's disease, epinephrine in, 195  
 Adenin, 238  
 Adeps, 30  
     lanæ hydrosus, 32  
 Adhesions in abdominal surgery, liquid  
     vaseline to prevent, 34  
 Adjectives, Latin, 543  
 Administration, 52, 62  
     by hypodermatoclysis, 54  
     by inunction, 55  
     by mouth, 52  
     by rectum, 55  
     by skin, 55  
     by veins, 55  
     channel of, dose and, 51  
     frequency of, dose and, 52  
     hypodermatic, 52  
         advantages, 54  
         disadvantages, 54  
     intracutaneous, 54  
     intramuscular, 53  
     intravenous, 55  
     methods, 52  
     subcutaneously, 52, 53  
         superficial, 54  
     through lungs by inhalation, 55  
     time of, 55  
         dose and, 52  
 Adonidin, dose, 151  
 Adonis vernalis, dose, 151  
 Adrenaline, 186. See also *Epinephrine*.  
 Adverbs, Latin, 544  
 Æther, 267  
 Æthylis carbamis, 345  
     chloridum, 296  
 Agar, phenolphthalein-, 125  
     as cathartic, 115  
 Agar-agar as cathartic, 115  
 Agaric acid, 386  
     deadly, 418  
     fly, 417, 418  
 Agaricin, 386  
     dose, 386  
     in excessive sweating, 386  
 Agaricus campestris, 419  
 Age, dose and, 48  
 Agurin, 249  
 Air, cold, as circulatory stimulant, 147  
     superheated, 425  
 Albolene, liquid, 33, 117  
     solid, 33  
 Albuminuria after chloroform anes-  
     thesia, 274  
     after ether anesthesia, 274  
     functional, iron in, 503  
 Alcohol, 297  
     absolute, 298  
     absorption, 305  
     as anidrotic, 333  
     as antiseptic, 333  
     as cooling lotion, 333  
     as hypnotic, 334  
     as narcotic or sedative, 334  
     as preventive of carbolic-acid burns,  
         333

- Alcohol, cirrhosis of liver and, 308, 309**  
 contraindications, 334  
 denatured, 298  
 deodorized, 298  
 diluted, 298  
 elimination, 323  
 ethyl, 297  
 food value, 313-319  
 grain, 297  
 habit, cure of, 329  
 in convalescence, 334  
 in debility, 334  
 in fever, 334  
 in gout, 324  
 in shock, 334  
 in trigeminal neuralgia, 333  
 methyl, 335  
 narcosis, stages, 313  
 pathologic effects on organs, 330  
 pharmacologic action, 303-325  
 poisoning from, 325  
   after-effects, 326  
   treatment, 326  
 preparations, 298  
 salicyl, 25  
 stupor from, 325  
 therapeutics, 333  
 to harden skin, 333  
 to prevent or check a cold, 334  
 tolerance, 332  
 toxicology, 325  
 wood, 335  
**Alcoholic liquids, 41**  
**Alcoholism, acute, 325**  
   treatment, 326  
   chronic, 327  
     Korsakoff's psychosis in, 327  
   treatment, 328  
**Ales, 299**  
**Alkalies and alkaloids, incompatibility, 22**  
   caustic, 73, 86  
   mild, 86  
**Alkaline saline waters, 137, 138**  
   waters, 137, 138  
**Alkaloidal salts, 21**  
   solubility of, 21  
**Alkaloids, 21**  
   and alkalies, incompatibility, 22  
   and bromides, incompatibility, 22  
   and iodides, incompatibility, 22  
   and iodine, incompatibility, 22  
   and mercuric chloride, incompatibility, 22  
   and tannic acid, incompatibility, 22  
   artificial, 23  
   incompatibles, 22  
   nomenclature, 21  
   occurrence, 23  
   opium, 352  
   physical character, 22  
**Alkaloids, pure, 21**  
   solubility of, 21  
   salts, differences in physiologic actions, 24  
   solubility of, 21  
   taste of, 22  
**Allyl sulphocarbamide, 75**  
   sulphocyanide, 26  
**Almond, bitter, oil of, 25, 402**  
   spirit of, 403  
   oil, 30  
   water, bitter, 403  
**Aloes, 123**  
   and iron, 123  
   and myrrh, pills of, 123  
   tincture of, 123  
   dose, 123  
   extract of, 123  
   preparations, 123  
   purified, 123  
   tincture of, 123  
**Aloin, 26, 123**  
**Aloinum, 123**  
**Alum, 498**  
   burnt, 498  
   therapeutics, 498  
   waters, 137  
**Alumen, 498**  
   exsiccatum, 498  
**Aluminis, 498**  
**Aluminium, 498**  
   acetate, solution of, 498  
   as antiseptic and disinfectant, 466  
**Aluminum, 498**  
**Alypine, 398**  
**Amanita muscaria, 417, 418**  
   phalloides, 27, 418  
   toxin, 27  
   verna, 418  
**Amaroids, 26**  
**Amaurosis, quinine, 447**  
**Amblyopia, quinine, 447**  
   tobacco, 410  
**Amebic colitis, quinine in, 449**  
   dysentery, emetine chloride in, 524  
   ipercac in, 524  
**American hellebore, 222**  
   wormseed, 109  
**Aminopurins, 238**  
**Ammonia, 203, 204**  
   absorption of, 205  
   effects after, 208  
   administration, 208  
   as antacid carminative, 208  
   as counterirritant, 208  
   as expectorant, 208  
   as reflex circulatory stimulant, 208  
   respiratory stimulant, 208  
   chloride, 209. See also *Ammonium chloride*.  
   contraindications, 208

- Ammonia liniment, 204**  
   liver in disposal of, 205, 206  
   muriate, 209  
   pharmacologic action, 204-207  
   poisoning from, 207, 208  
     treatment, 208  
   preparations, 204  
   spirit, 204  
   therapeutics, 208  
   toxicology, 207  
   water, 204  
     poisoning from, 207, 208  
     stronger, 204  
**Ammoniated tincture of valerian, 100**  
**Ammonium, 203**  
   acetate, 210  
     solution of, 120  
   benzoate, 210  
   bromide, 210  
   carbonate, 204  
   chloride, 209  
     absorption of, 209  
     action of, 209  
     excretion of, 209  
     in acute pharyngitis, 210  
     in bronchitis, 210  
     in laryngitis, 210  
     therapeutics, 210  
   iodide, 210  
   preparations, 204  
   salicylate, 210  
   valerate, 210  
**Amorphous filicic acid for tape-worms, 110**  
**Amygdala amara, 402**  
**Amygdalin, 25**  
**Amyl nitrite, 225**  
   dose, 225  
   effect, 227  
   in angina pectoris, 230  
   in chloroform collapse, 231  
**Amylene hydrate, 346**  
**Amylis nitris, 225**  
**Amylum, 28**  
**Analgesia, spinal, in shock, 234**  
   with cocaine, 389, 390, 396  
   with stovaine and strychnine, 390  
**Analgesic antipyretics, 435**  
   administration, 443  
   in pain, 443  
   pharmacologic action, 436-442  
   therapeutics, 443  
   to overcome fever, 443  
   toxicology, 442  
**Anaphylaxis, atropine in, 383**  
**Anatomic material, preservatives for, 481**  
**Anemia, cholesterin in, 32**  
   iron in, 503  
   pernicious, cholesterin in, 32  
   transfusion of blood in, 212  
**Anesthesia, acetoneuria in, 287**  
   acidosis in, 287  
   Bier's vein, 397  
   by intratracheal insufflation, 292  
   chloroform, 277, 283  
     advantages, 284  
     albuminuria after, 274  
     amount necessary to produce, 290  
     closed inhalers for administration, 290  
     collapse in, camphor in, 294  
       treatment, 294  
     contraindications, 287  
     dangers, 284-287  
     delayed poisoning from, 286  
     drop method of administration, 289  
     intravenous, 292  
     preventive measures in, 287  
   cocaine chloride, 395  
   collapse in, treatment, 294  
   colonic, 291  
   cyanosis in, treatment, 293  
   effect, on immunity, 288  
     on infections, 288  
   ether, 277  
     administration of sodium bicarbonate before, 283  
     after-effects, 280  
     albuminuria after, 274  
     amount necessary to produce, 290  
     closed inhalers for administering, 289  
     collapse in, 280  
       saline infusion in, 294  
       treatment, 294  
     conjunctivitis after, 281  
     danger-signs, 280  
     diluting with oxygen, 282  
     distention of stomach and intestines after, 281  
     drop method of administration, 289  
     feeding with carbohydrates and water, 282  
     first stage, 278  
     fourth stage, 279  
     having stomach empty, 282  
     helpful measures in, 282  
     indications, 283  
     injection of atropine sulphate in, 281  
     intravenous, 292  
     kidneys after, 281  
     nausea after, 280  
     open-cone method of administration, 289  
     pain in back after, 281  
     post-operative gastric or intestinal paralysis after, 281  
     preliminary administration of sedative drugs, 282  
     anesthetization with chloroform, 282

- Anesthesia, ether, preliminary anesthetization with ethyl chloride,** 282  
     with nitrous oxide, 282  
     preventive measures in, 282  
     reassuring patient, 282  
     recovery from, 280  
     respiratory troubles after, 281  
     second stage, 278  
     sore tongue after, 281  
     third stage, 279  
     thirst after, 281  
     untoward sequels, 281  
     vomiting after, 280  
     warming vapor, 282  
**ethyl bromide,** 297  
     chloride, 297  
**false,** 280  
**infiltration, Schleich's,** 399  
**intravenous,** 292  
     Bier's, 402  
     local, 402  
     paraldehyd, 346  
     with cocaine, 397  
**laughing-gas,** 295  
**nitrous oxide,** 295  
**objects,** 295  
**pulse in,** 294  
**rectal,** 291  
**Schleich's infiltration,** 399  
**scopolamine-morphine,** 385  
**spinal, in strychnine poisoning,** 264  
     with cocaine, 389, 390, 396  
     with stovaine and strychnine, 390  
**therapeutics,** 295  
     to prolong, epinephrine for, 195  
     untoward symptoms, treatment, 293  
     with Epsom salt, 400, 401  
     with magnesium sulphate, 400, 401  
**Anesthesin,** 399  
**Anesthetics, administration,** 288  
     general, 267  
**Aneurysm, gelatin in,** 37  
     of aorta, digitalis in, 185  
**Angina pectoris, amyl nitrite in,** 230  
     Hoffmann's anodyne in, 271  
**Anhydrotics,** 386  
**Anidrotics,** 386  
**Animal charcoal,** 102  
     purified, 102  
     derivatives, special, 37  
     experimentation, 58  
     fats, 30  
     oils, 30  
**Anodyne, Hoffmann's, dose,** 267  
     in angina pectoris, 271  
     in dyspnea, 267  
     in hysteria, 271  
     in spasm, 271  
     therapeutic uses, 271  
**Antacids,** 86  
     Antacids as antemetics, 104  
         not of alkaline reaction, 94  
         of alkaline reaction, 86  
**Antagonists,** 57  
**Antemetics,** 104  
**Anterior poliomyelitis, epinephrine in,** 195  
**Anthelmintics,** 107  
**Anthracene derivatives,** 122  
     action on bowel, 122  
     therapeutics, 123  
**Anti-bitters,** 101  
**Anti-diarrheics,** 136  
**Antidotes in poisoning from inorganic acids,** 82  
**Antiformin,** 464  
**Antihysterics,** 369  
**Anti-malarial antipyretics,** 444  
**Antimony,** 512  
     and potassium tartrate, 512  
     in trypanosomiasis, 513  
     pharmacologic action, 512, 513  
     poisoning, 513  
     preparations and doses, 512  
     wine of, 512  
**Antiphlogistine,** 71  
**Antipyretic drugs,** 435  
**Antipyretics,** 434  
     analgesic, 435  
     administration, 443  
     in pain, 443  
     pharmacologic action, 436-442  
     therapeutics, 443  
     to overcome fever, 443  
     toxicology, 442  
     anti-malarial, 444  
     antirheumatic, 451  
**Antipyrina,** 435  
**Antipyrine,** 24, 435  
     excretion, 442  
     in chorea, 443  
     in diabetes, 443  
     in nasal hemorrhage, 443  
     in tuberculous laryngitis, 443  
     in whooping-cough, 443  
     pharmacologic action, 436-442  
     poisoning from, 442  
     salicylate, 436  
     therapeutics, 443  
     untoward effects, 442  
**Antirheumatic antipyretics,** 451  
**Antiseptic iodine compounds,** 465  
     solution, 470  
**Antiseptics,** 459  
     classification, 462  
     tests for value, 460  
**Antispasmodics,** 369  
**Antisyphilitics, mercury preparations,** 485  
**Antithyroid preparations,** 522  
**Antithyroidin,** 522

- Antitoxins, preservatives for, 481  
 Anus, diseases of, cocaine in, 396  
 Aorta, aneurysm of, digitalis in, 185  
 Aortic insufficiency, digitalis in, 183  
     stenosis, digitalis in, 184  
 Aortitis, digitalis in, 185  
 Aperient, 113  
 Aperitol, 125  
 Apocodeine, 104  
     as cathartic, 116  
 Apocynein, 151  
 Apocynin, 151  
 Apocynum, 151  
     dose, 151  
 Apolysin, 436  
 Apomorphine, 24  
     chloride, 103  
 Apothecaries' system, prescriptions of, 535  
     weights and measures, 43  
         exact equivalents, 44  
 Appalache tea, 239  
 Appetite juice, 100, 306  
 Apple, bitter, poisoning from, 126  
     cider, 300  
 Apple-brandy, 301  
 Aqua, 40  
     ammoniae, 204  
     fortior, 204  
     hydrogenii dioxidi, 463  
 Aqueous liquids, 40  
 Arabinose, 29  
 Areas, Head's, 69  
 Argentum, 496  
 Argyria, 498  
     conjunctival, 498  
 Argyrol, 497  
 Arrhythmia from digitalis, 156  
     phasic, from digitalis, 166  
     sinus, digitalis in, 179  
 Aristol, 465, 470  
 Aromatic bitters, 101  
     elixir, 99, 302  
     sulphuric acid, 81  
 Aromatics, 95  
     for prescription, 539  
     pharmacologic action, 95-97  
 Arrowroot starch, 29  
 Arsacetin, 504  
 Arsenic, 503  
     absorption, 506  
     acid, 504  
     administration, 511  
     excretion, 507  
     iodide, 504  
     organic compounds, 504  
     pharmacologic action, 505-508  
     poisoning, acute, 508  
         iron as antidote, 499, 509  
         treatment, 509  
     chronic, 509  
     Arsenic poisoning, chronic, treatment, 510  
         cumulative, 510  
         preparations and doses, 503  
         therapeutics, 510  
         tolerance, 507  
         toxicology, 508  
         trioxide, 503  
         white, 503  
 Arsenical waters, 137  
 Arsenic-eaters, 507  
 Arseniureted hydrogen, 508  
 Arsenophenylglycin, 504  
 Arsenous acid, 503  
     solution of, 504  
 Arsenum, 503  
 Arterial dilators, 225  
     pressure, 145  
         raising, mechanical measures for, 210  
         regulators of, 145  
 Arteries, blood in, decrease of, causes, 139  
     increase of, causes, 139  
     changes in caliber, 143  
     conditions of, influence, on usefulness of digitalis, 182  
     connective-tissue changes in, from epinephrine, 191  
     contraction of, 143, 144  
     coronary, action of digitalis on circulation through, 167  
     constriction of, from digitalis, 167  
     cutaneous, action of digitalis on circulation through, 170  
     dilatation of, 143, 144  
     measures for increasing volume of blood in, 211  
     pulmonary, action of digitalis on circulation through, 170  
     systemic, action of digitalis on circulation through, 168  
 Arterioles as regulators of arterial pressure, 145  
     cutaneous, caliber of, 144  
 Arteriosclerosis, digitalis in, 185  
     from smoking, 411  
 Arthritis, dry, vaseline in, 34  
     rheumatoid, thyroid gland in, 522  
 Artificial alkaloids, 23  
     emulsion, 41  
     leech, 233  
     respiration in strychnine poisoning, 264  
 Asagraea officinalis, 222  
 Ascaris lumbricoides, remedies for, 108  
 Aspergillus oryzae, 80  
 Aspidium, oleoresin of, for hookworms, 109  
     for tape-worms, 110  
     poisoning from, 110

- Aspidosperma as expectorant, 522  
 Aspirin, 455  
   poisoning from, 456  
 Assay processes, 44, 45  
 Assayed drugs, 45  
 Asthma, bronchial, calcium in, 94  
   epinephrin in, 195  
   powders, 231  
   spasmodic, lobelia in, 405  
   sparteine sulphate in, 405  
   stramonium in, 384  
   tobacco in, 406  
 Astringents, 105  
   doses, 106  
   metallic, 105  
   preparations, 106  
   tannic-acid, 106  
   vegetable, 106  
 Ataxia, locomotor, strychnine in, 265  
 Atophan, 458  
   in gout, 458  
   in uric-acid diathesis, 458  
 Atoxyl, 504  
 Atropa belladonna, 370  
 Atrophy, pigment, in morphinism, 364  
 Atropine, 370  
   absorption, 373  
   administration, 381  
   as preliminary to general anesthesia, 383  
   elimination, 380  
   in anaphylaxis, 383  
   in diseases of eye, 382, 383  
   in exophthalmic goiter, 383  
   in hyperthyroidism, 383  
   in intestinal obstruction, 382  
   in narcotic poisoning, 376  
   in pain, 379  
   in spasmodic nervous diseases, 383  
   pharmacologic action, 372-380  
   poisoning from, 380  
   treatment, 381  
   solubility of, 21  
   sulphate, 371  
   injection, in ether anesthesia, 282  
   solubility of, 22  
   therapeutics, 382  
   to check excessive vagus action, 383  
   to depress sensory nerve-endings, 392  
   to diminish secretion, 381, 382  
   to relax overcontracted smooth muscle, 382  
   to stimulate respiration, 383  
   tolerance, 381  
   toxicology, 380  
 Auricular fibrillation, digitalis in, 179  
   from digitalis, 159  
   flutter, digitalis in, 181  
 Auriculoventricular bundle, action of digitalis on circulation through, 161  
 BACK, pain in, after ether anesthesia, 281  
 Bacteria, action of camphor on, 199  
 Baking soda, 86  
 Balsam gauze, 469  
   of Peru, 469  
 Balsams, 36  
 Barbaloin, 124  
 Barii, 198  
 Barium, 198  
   action of, 198  
   poisoning from, 198  
 Basham's mixture, 210, 500  
 Bastedo's rule for doses for children, 548  
 Bath, bed-, 435  
   cold, 434  
   electric, 420  
   hot-air, 420  
   Nauheim, as circulatory stimulant, 147  
   Russian, 419  
   tub-, 434  
   Turkish, 419  
   vapor, 420  
 Beck's method of treating chronic sinuses or tuberculous cavities, 495  
 Bed-bath, 435  
 Beebe's serum, 522  
 Beers, 299  
 Beeswax, 33  
 Belladonna, 370, 371  
   administration, 381  
   compound laxative pills, 372  
   constituents, 370  
   dose, 371  
   elimination, 380  
   group, 370  
   pharmacologic actions, 372-380  
   preparations and doses, 371  
   jag, 377  
   occurrence, 370  
   ointment, 372  
   pharmacologic action, 372-380  
   plaster, 372  
   poisoning from, 380  
   treatment, 381  
   therapeutics, 381  
   to depress sensory nerve-endings, 382  
   to diminish secretion, 381, 382  
   tolerance, 381  
   toxicology, 380  
 Benedictine, 302  
 Benzaconine, 217  
 Benzaldehyde, 99  
 Benzin, 33  
 Benzinum, 33  
 Benzoic acid, 469  
 Benzoin, 469  
 Benzosulphimid, 66  
 Benzoyl ester of pseudo-tropine chloride, 398

- Benzoyl-tetramethyl-diamino-ethyl-isopropyl alcohol chloride, 398  
 Berberine, 530  
 Bernard's experiment with strychnine, 256  
 Beta-eucaine chloride, 397  
     lactate, 397  
 Betanaphthol, 470  
     for hookworms, 109  
 Beverages, caffeine, 249  
 Bhang, 368  
 Bichloride of mercury as disinfectant, 484  
 Bier's vein anesthesia, 402  
 Bile salts, 117  
 Biliousness, calomel in, 121  
 Bimuriate of quinine and urea, 444  
 Bismuth, 494  
     as antiseptic and disinfectant, 466  
     in gastric irritation, 495  
     in intestinal irritation, 495  
     in nausea, 495  
     in vomiting, 495  
     milk of, 495  
     poisoning, 494  
     subcarbonate, 494  
     subgallate, 494  
     subnitrate, 494  
         and vaseline in chronic sinuses or tuberculous cavities, 495  
     therapeutics, 495  
 Bismuthum, 494  
 Bites, dog-, caustics for, 74  
 Bitter almond, oil of, 25, 402  
     spirit of, 403  
     water, 403  
     apple, poisoning from, 126  
     principles, 26  
 Bitters, 100  
     anti-, 101  
     aromatic, 101  
     simple, 101  
 Black snakeroot, 458  
     tea, 250  
     wash, 485  
 Blackwater fever, quinine in, 450  
 Bladder, action of epinephrine on, 193  
     catheterization in strychnine poisoning, 264  
     disinfectants, 483  
 Blaud's pills, 500  
 Bleaching-agents, 463  
 Bleeding from nose, counterirritants for, 73  
 Blindness from methyl alcohol, 356  
     quinine, 447  
 Blister, fly-, 72  
 Blistering, 68  
 Blocking nerves, 234  
 Blood, capillary flow, alterations in, 139  
     clotting of, effect of calcium on, 93  
         of citric acid on, 83  
     effect of iron on, 501  
     in arteries, decrease of, causes, 139  
         increase of, causes, 139  
     in heart, output of, influences affecting, 139  
     transfusion of, 211  
         conditions indicating, 212  
         in shock and collapse, 237  
     volume of, in arteries, measures for increasing, 211  
         measures for decreasing, 231  
 Blood-letting, 231  
 Blood-pressure, remedies which lower, 217  
 Blood-supply of brain, 144  
     of heart, 144  
 Blood-vessels, 143  
 Blue ointment as antiseptic, 485  
 Body-heat, methods of raising, 419  
 Bone-black, 102  
 Borax as preservative, 466  
 Boric acid, 466  
     poisoning from, 467  
 Boroglycerin, glycerite of, 467  
 Borosal, 467  
 Bowel splint, 354  
 Bradycardia from digitalis, 156  
 Brain, blood-supply, 144  
     wet, 331  
 Brandy, 301  
     French, 301  
     milk-punch, 302  
 Breathing, depressed, oxygen in, 534  
 British gum, 29  
 Brom-di-ethyl-acetyl-carbamide, 345  
 Bromides, 347  
     absorption, 347  
     and alkaloids, incompatibility, 22  
     dose, 347  
     elimination, 348  
     in cardiac excitability, 351  
     in convulsions, 350  
     in nervous irritability, 350  
     in pain, 350  
     in sexual hyperesthesia, 350  
     in strychnine poisoning, 264  
     in vomiting, 350  
     pharmacologic action, 347-349  
     poisoning from, acute, 349  
         chronic, 350  
         treatment, 350  
     rash from, 349  
     therapeutics, 350  
     to quiet reflexes, 351  
     toxicology, 349  
 Bromine, 465  
     waters, 137  
 Bromipin, 351

- Bromipin in epilepsy, 351  
 Bromism, 350  
 Bromoform, 351  
 Bromural, 345  
 Bronchi, disinfectants, 483  
 Bronchial asthma, calcium in, 94  
     epinephrin in, 195  
     muscles, action of strychnine on, 261  
 Bronchitis, ammonium chloride in, 210  
 Broom, 404  
 Brown mixture, 523  
 Brucine, 254  
 Bum mixture, 271  
 Bundle, auriculoventricular, action of  
     digitalis on circulation through, 161  
 Burns, carbolic-acid, alcohol as pre-  
     ventive, 333  
 Burnt alum, 498  
     magnesia, 90  
 Burow's solution, 489, 498  
 Butter, 30  
     cocoa-, 30  
 Butyl chloral hydrate in trifacial neu-  
     ralgia, 343
- CACAO-BUTTER, 30, 253  
 Cade, oil of, 35  
 Caffeina, 239  
     citrate, 239  
     effervescens, 239  
 Caffeine, 239  
     absorption, 240  
     administration, 249  
     allies, 249  
     and sodium benzoate, 239  
         salicylate, 239  
     as emergency heart stimulant, 248  
     as stimulant, 248  
     as tonic, 248  
     beverages, 249  
     citrated, 239  
         dose, 239  
         effervescent, dose, 239  
     diuresis, 244, 246  
     dose, 239  
     excretion, 243  
     group, 238  
     in collapse, 247  
     in dropsy, 248  
     pharmacologic action, 240-247  
     poisoning from, 247  
         treatment, 247  
     preparations and doses, 239  
     strychnine and, comparison of action,  
         260  
     therapeutics, 247  
     toxicology, 247  
 Cafficol, 249, 250, 251  
 Caffeon, 249  
 Cafficotannic acid, 250
- Calabar bean, 411  
 Calabarine, 412  
 Calamine, 493  
     lotion, 493  
 Calcii carbonas præcipitatus, 91  
 Calcium, 90  
     carbonate, 91  
     chloride, 91  
     effect on coagulation of blood, 93  
     glycerophosphate, 514  
     hydroxide, 91  
     in bronchial asthma, 94  
     in clotting of milk by rennet, 93  
     in hemorrhage, 93  
     in nervous diseases, 94  
     in serum sickness, 94  
     in tetany, 92, 94  
     lactate, 91  
     pharmacologic action, 91-93  
     poisoning, 94  
     preparations, 90  
     relation of, to body metabolism, 91  
     sulphide in acne, 117  
     therapeutics, 93  
 Calisaya, 444  
 Calomel, 120  
     administration, 121  
     diuretic action, 430, 486  
     in biliousness, 121  
     in croupous laryngitis, 486  
     in sluggish liver, 121  
     therapeutics, 121  
 Calx sulphurata for blood in acne, 117  
 Camphor, 99, 199  
     absorption of, 200  
     administration, 203  
     as anti-diarrheic, 203  
     as antipyretic, 203  
     as carminative, 203  
     as cooling application, 203  
     as counterirritant, 203  
     as stimulant and antiseptic to mucous  
         membranes, 203  
     cerate, 199  
     chloral-, 338  
     elimination of, 202  
     ice, 199  
     in chloroform collapse, 294  
     in colds, 203  
     in colic, 203  
     in collapse, 203  
     in fever, 203  
     in flatulence, 203  
     in hysteric conditions, 203  
     in nervous instability, 203  
     in pneumonia, 203  
     in shock, 203  
     liniment, 199  
     local uses, 203  
     monobromated, 199  
     pharmacologic action, 199-202

- Camphor, poisoning from, 202  
     preparations and doses, 199  
     spirit of, dose, 199  
     therapeutics, 203  
     toxicology, 202  
     water, dose, 199  
 Camphora, 199  
     monobromata, 199  
 Camphorated tincture of opium, dose, 352  
 Camphoric acid, 387  
 Canadine, 530  
 Cane-sugar, 28  
 Cannabinine, 368  
 Cannabinol, 368  
 Cannabis indica, 368  
     constituents, 368  
     dose, 368  
     extract, dose, 368  
     fluidextract, dose, 368  
     in pain, 369  
     pharmacologic action, 368  
     preparations and doses, 368  
     therapeutics, 368  
     tincture, dose, 368  
     sativa, 368  
 Cantharides, 72  
 Cantharis, 72  
     vesicatoria, 72  
 Capillaries, contraction of, 145  
     dilatation of, 145  
 Capillary flow of blood, alterations in, 139  
 Carbo animalis, 102  
 Carbohydrates, 27  
 Carbolic acid, 471. See also *Phenol*.  
 Carbon dioxide in collapse, 237  
     in shock, 237  
     therapeutics, 74  
     monoxide, 532  
     poisoning, 532  
         acute, 533  
         chronic, 533  
         transfusion of blood in, 210  
         treatment, 533  
 Cardiac depressants, 217  
     excitability, bromides in, 351  
     muscle, action of digitalis on circulation through, 157  
 Cardio-inhibitory nerve, 141  
 Carica papaya, 80  
 Carminatives, 95  
     absorption of, 96  
     as anesthetics, 98  
     as antemetics, 104  
     as anthelmintics, 98  
     as anti-asthmatics, 98  
     as anticolics, 97  
     as antihysterics, 98  
     as antirheumatics, 98  
     as antiseptics, 98  
     Carminatives as bronchial stimulants, 98  
         as correctives, 97  
         as counterirritants, 98  
         as diuretics, 98  
         as emmenagogues, 98  
         as odors and flavors, 97  
         as stimulants in chronic skin diseases, 98  
         to growth of hair, 98  
         to mucous membranes of nose and throat, 98  
     as urinary antiseptics, 98  
     compound tinctures, 100  
     doses, 100  
     elimination of, 96  
     elixirs, 99  
     fluidextracts, 100  
     in leprosy, 98  
     in tympanites, 97  
     pharmacologic action, 95-97  
     poisoning from, 97  
     preparations, 99  
     simple aromatic tinctures, 99  
     spirits, 99  
     therapeutics, 97  
     tinctures, compound, 100  
         simple aromatic, 99  
     volatile oils of, official, 99  
     waters, 99  
 Cascara sagrada, 124  
 Castile soap, 30, 31, 118  
 Castor oil, 31, 118  
     administration, 119  
     therapeutics, 119  
 Castor-lax, 119  
 Cataplasma, definition, 42  
     kaolini, 71  
 Cathartic enema, 134  
     as softening agent, 134  
     measures, 113  
         agar-agar, 115  
         apocodeine, 116  
         cereals, 115  
         drugs, 116  
         exercises, 114  
         fixed oils, 118  
         foods, 114  
         fruits, 115  
         glycerin, 118  
         habit formation, 113  
         massage, 114  
         pararegulin, 116  
         phenolphthalein-agar, 115  
         physostigmine, 116  
         regulin, 115  
         response to desire to defecate, 114  
         salads, 115  
         soaps, 118  
         vegetable, 115  
     mercurials, 120

- Cathartic pills, compound, 128  
     vegetable, 128  
 Cathartics, 110  
     acting by selective affinity, 116  
     cramp from, 113  
     griping from, 113  
     saline, 128  
     in constipation, objections, 133  
     doses, 129  
     Moreau's loop and, 132  
     pharmacologic action, 129-133  
     preparations, 129  
     therapeutics, 133  
     time to give, 55  
 Catheterization of bladder in strychnine poisoning, 264  
 Caustic acids, 73  
     alkalies, 73, 86  
     lunar, 496  
     metallic salts, 73  
 Caustics, 73  
     therapeutics, 74  
     toxicology, 74  
 Cauterize, 74  
 Cautions, 62  
 Cecum as factor in defecation, 112  
 Cells, effect of drugs on, 56  
 Central emetic, 103  
     nervous stimulants, 238  
     system, remedies acting on, 238  
     which depress, 266  
 Cephaeline, 523  
 Cephaelis acuminata, 523  
     ippecacuanha, 523  
 Cera alba, 33  
     flava, 33  
 Cerate, definition, 43  
 Ceratum, definition, 43  
 Cereals as cathartic measure, 115  
 Cerebral circulation, adequate, maintenance of, 145  
     congestion, counterirritants for, 73  
     depression from hypnotic drugs, 337, 338  
 Cerium, 495  
     in nausea and vomiting, 495  
     oxalate, 495  
 Cetaceum, 33  
 Cetyl palmitate, 33  
 Cevadilline, 222  
 Cevadine, 222, 223  
     action, 223  
 Chalk, drop-, 91  
     precipitated, 91  
     prepared, 91  
 Chalybeate waters, 137  
 Charas, 368  
 Charcoal, 102  
     animal, 102  
     purified, 102  
     wood-, 102  
 Charta, definition, 42  
     sinapis, 72  
 Chartreuse, 302  
 Chemic incompatibility, 557  
     percentage liquids, 38  
 Chemistry, pharmaceutic, 18  
 Chenopodium for round-worms, 109  
 Cherry, wild, fluidextract of, 402  
     infusion of, 402  
     syrup of, 402  
 Cherry-gum, 29  
 Chewing-tobacco, 405  
 Children, doses for, 48  
     Bastedo's rule, 548  
     Cowling's rule, 549  
 Chloral hydrate, 321, 338  
     absorption, 339  
     administration, 343  
     as circulatory depressant, 342  
     as hypnotic, 342  
     as motor depressant, 342  
     cautions, 342  
     contraindications, 342  
     elimination, 340  
     in obstetrics, 342  
     in pain, 342  
     in strychnine poisoning, 264  
     in toothache, 342  
     pharmacologic action, 338-341  
     poisoning from, acute, 341  
     chronic, 342  
     therapeutics, 342  
     toxicology, 341  
     untoward effects, 341  
 Chloralamide, 343  
 Chloral-camphor, 338  
     in pain, 203  
 Chloralformamidum, 343  
 Chloralism, 342  
 Chloralum hydratum, 338  
 Chlorbutanol, 343, 399  
 Chloretone, 343, 399  
 Chloride of lime, 464  
     of quinine and urea, 444  
 Chlorinated lime, 464  
 Chlorine, 464  
     water, 464  
 Chloroform, 271  
     administration, 289  
     anesthesia, 277, 283  
     advantages, 284  
     albuminuria after, 274  
     amount necessary to produce, 290  
     closed inhalers for administration, 290  
     collapse in, amyl nitrite in, 231  
     treatment, 294  
     contraindications, 287  
     dangers, 284-287  
     delayed poisoning from, 286

- Chloroform anesthesia, drop method of**  
 administration, 289  
 intravenous, 292  
 preventive measures in, 287  
 as antemetic, 275  
 as antihysterical, 275  
 as carminative, 275  
 as rubefacient, 275  
 dose, 271  
 elimination, 274  
 emulsion, dose, 271  
 for tape-worms, 110  
 habit, 275  
 in colic, 275  
 in flatulence, 275  
 in pain, 275  
 in toothache, 275  
 in vomiting, 275  
 inhalations in strychnine poisoning, 263  
 liniment, 271  
 pharmacologic action, 272-274  
 poisoning, delayed, 286  
 preliminary administration, in ether anesthesia, 282  
 spirit, dose, 271  
 therapeutics, 275  
 water, dose, 271
- Chloroform-acetone**, 343
- Chloroformum**, 271  
 preparations and doses, 271
- Chlorosis, iron in**, 503
- Chocolate**, 249, 252
- Cholagogue**, 113
- Cholera mixture, Sun**, 136  
 saline infusion in, 216
- Cholesterin**, 32  
 in anemia, 32  
 in pernicious anemia, 32
- Chorea, antipyrine in**, 443
- Chromium trioxide**, 74
- Chrysarobin**, 26, 75  
 in psoriasis, 76
- Ciders**, 300
- Cigarette smoking**, 409, 410
- Cimicifuga**, 458  
 in gout and rheumatism, 458
- Cinchona**, 444  
 administration, 451  
 compound tincture of, 101  
 dose, 444  
 constituents, 444  
 fluidextract, dose, 444  
 pharmacologic action, 445-449  
 preparations and doses, 444  
 rubra, 444  
 tincture, dose, 444
- Cinchonidine**, 444
- Cinchonine**, 444  
 sulphate, 444
- Cinchonism**, 449
- Cinchonism, treatment**, 449
- Cinchotannic acid**, 30
- Cinchotannin**, 30
- Cinnaldehyde**, 99
- Cinnamic acid**, 469
- Cinnamomum camphora**, 199
- Cinnamyl-cocaine**, 387
- Circulation, cerebral, adequate, maintenance of**, 145  
 coronary, 142  
 failure of, oxygen in, 534  
 physiology of, 139  
 pulmonary, 145  
 remedies whose chief action is upon, 138
- Circulatory organs, functions**, 139  
 stimulants, 147
- Cirrhosis of liver, alcohol and**, 308, 309
- Citrate of iron and quinine**, 500  
 and strychnine, 500  
 dose, 254  
 of magnesia, dose, 129
- Citrated caffeine**, 239  
 dose, 239  
 effervescent, dose, 239
- Citrates**, 85
- Citric acid**, 83, 85  
 effect of, on clotting of blood, 83  
 in typhoid fever, 83
- Citrine ointment as antiseptic**, 485
- Citrophen**, 436
- Clark's rule for dosage**, 48
- Clay poultice**, 71
- Clitocybe illudens**, 418
- Clotting of blood, effect of calcium on**, 93  
 of citric acid on, 83  
 of milk by rennet, calcium in, 93
- Coagulation of blood, effect of calcium on**, 93  
 of citric acid on, 83
- Coal-gas, poisoning from**, 532
- Coca**, 387  
 constituents, 387  
 fluidextract, dose, 387  
 preparations and doses, 387  
 wine, dose, 387
- Cocaine**, 387  
 chloride, 387  
 as anesthetic, 395  
 dose, 387  
 excretion, 393  
 habit, 394  
 treatment, 395  
 hydrochloride, 387  
 in diseases of anus, 396  
 of esophagus, 396  
 of nose, 395  
 of stomach, 396  
 of throat, 395  
 in spasm of urethra, 396

- Cocaine in itching of vulva, 396  
   in vaginismus, 396  
   intravenous anesthesia with, 397  
   oleate, 387  
   pharmacologic action, 388-394  
   poisoning, 394  
   spinal anesthesia with, 389, 390, 396  
   substitutes, 397  
   therapeutics, 395  
   toxicology, 394  
   untoward effects, 393  
 Cocktail, 302  
 Cocoa, 31, 253  
   nibs, 252  
 Cocoa-butter, 30, 253  
 Cocoanut oil, 30  
 Codeine, 352, 353, 366  
   dose, 353  
   in cough, 366  
   in diabetes, 365  
   phosphate, 353  
   sulphate, 353  
 Cod-liver oil, 30, 66  
   preparations and doses, 67  
 Coffee, 239, 249  
   habit, 251  
   pharmacologic action, 251  
   tolerance, 252  
 Cognac, 301  
 Colchicine, dose, 458  
 Colchicum, 457  
   pharmacologic action, 458  
   poisoning from, 458  
   preparations and doses, 458  
 Cold, 71, 434  
   air as circulatory stimulant, 147  
   as preservative, 462  
   bath, 344  
 Cold-pack, 435  
 Colds, camphor in, 203  
 Colic, camphor in, 203  
   chloroform in, 275  
   lead, 490  
   painter's, 490  
 Colitis, amebic, emetine chloride in, 524  
   ippecac in, 524  
   quinine in, 449  
 Collapse, 233  
   caffeine in, 247  
   camphor in, 203  
   carbon dioxide in, 237  
   cause, Crile's theory, 234  
   Henderson's theory, 234  
   counterirritants in, 73  
   epinephrine in, 236  
   in anesthesia, treatment, 294  
   in chloroform anesthesia, amyl ni-  
     trite in, 231  
     treatment, 294  
   in ether anesthesia, 280  
     treatment, 294  
 Collapse, mechanical measures in, 210  
   pituitrin in, 236  
   respiratory paralysis and, 235  
   saline infusion in, 216  
   symptoms, 235, 236  
   transfusion of blood in, 212, 237  
   treatment, 235, 236  
 Collargol, 497  
 Collodion, definition, 41  
 Colloid goiter, iodides in, 519  
   thyroid gland in, 522  
 Colloidal silver, 497  
 Colocynth, compound extract of, 128  
   poisoning from, 126  
 Cologne spirit, 298  
 Colon as factor in defecation, 112  
   irrigations of saline solution, 135  
 Colon-bacillus infection of urinary tract,  
   Burow's solution in, 498  
 Colonic anesthesia, 291  
 Colors for prescription, 540  
 Coma, 266  
 Compensation of heart, 146  
 Compound acetanilid powder, 239, 436  
   cathartic pills, 128  
   cresol solution, 470  
   extract of colocynth, dose, 127  
   jalap powder, 128  
   laxative pills, dose, 254  
   licorice mixture, 523  
     powder, 124  
   morphine powder, 353  
   pharmaceutic preparations, 40  
   rhubarb pills, 123, 124  
     powder, 124  
   solution of iodine, 515  
   spirit of juniper, 301  
     of orange, 302  
   syrup of hypophosphites, 500  
     dose, 254  
   of sarsaparilla, 124  
   of squill, 151, 512  
     as expectorant, 523  
   tincture of cinchona, 101  
     dose, 444  
   of gentian, 101  
   of lavender, 100  
 Compressed tablets, 541  
   definition, 42  
 Confectio, definition, 42  
 Congestion, counterirritants for, 73  
 Conium, 404  
 Conjunctions, Latin, 545  
 Conjunctival argyria, 498  
 Conjunctivitis after ether anesthesia,  
   281  
   copper sulphate in, 493  
   zinc sulphate in, 493  
 Connective-tissue changes in heart and  
   arteries from epinephrine, 191  
 Constipation, 110

- Constipation, chronic, hormonal in, 80  
   etiology, 111  
   from deficient motility, 111  
   from insufficiency of normal stimuli, 111  
   from lack of sensitiveness to stimuli, 111  
   from organic obstruction, 111  
   from spasmodic obstruction, 111  
   habitual, anthracene derivatives in, 123  
   saline cathartics in, objections, 133  
 Continuous drop irrigation, 135  
 Contraindication, 62, 63  
 Convalescence, alcohol in, 334  
 Convallamarin, 150  
 Convallaria, 150  
 Convallarin, 150  
 Convulsions, bromides in, 350  
 Convulsive reflexes, 259  
 Coördinated reflexes, 257  
 Copper, 492  
   as antiseptic and disinfectant, 466  
   poisoning, 493  
   therapeutics, 493  
 Copperas as disinfectant, 499  
 Cordials, 301  
 Corn whisky, 300  
 Corn-starch, 28  
 Corns, salicylic acid for, 455  
 Coronary arteries, constriction, from digitalis, 167  
   circulation, 142  
   adequate, maintenance of, 145  
 Corrosive sublimate as disinfectant, 484  
 Cotarnine chloride, 531  
 Cottonseed oil, 30  
 Cough, codeine in, 366  
   dionine in, 367  
   heroine in, 367  
   lactucarium in, 369  
   morphine in, 357  
   strychnine in, 261  
 Counterirritants, 67  
   as antemetics, 104  
   cautions, 73  
   mode of action, 68  
   preparations, 70  
   therapeutics of, 73  
 Counterirritation, 67  
 Cowling's rule for dosage, 49, 549  
 Coxe's hive syrup, 512  
   as expectorant, 523  
 Cramp from cathartics, 113  
 Cream of tartar, 94, 95  
   dose, 129  
 Credé's method of prophylaxis against gonorrheal ophthalmia, 496  
 Crème de menthe, 301  
 Crèmes, 301  
 Creolin, 470  
 Creosote, 36, 469  
   carbonate, 469  
 Cresol, 470  
   compounds, 465  
   solution, compound, 470  
 Creta præparata, 91  
 Cretinism, thyroid gland in, 521  
 Crile's pneumatic suit in shock, 211, 237  
   theory as to cause of shock and collapse, 234  
 Croton oil, 31, 127  
   dose, 127  
 Crotonic acid, 127  
 Croup, mercury subsulphate in, 486  
 Croupous laryngitis, calomel in, 486  
 Crude drugs, 19  
 Crystalline gratus strophanthin, 151  
   elimination, 173  
 Cumulative poison, 47  
 Cupping, dry-, 71, 232  
   wet-, 232  
 Cuprum, 492  
 Curare, 404  
 Cusso for tape-worms, 110  
 Cutaneous arteries, action of digitalis on circulation through, 170  
   arterioles, caliber, 144  
 Cyanides, 402  
   pharmacologic action, 403  
   poisoning from, 403  
   preparations, 402  
 Cyanosis in anesthesia, treatment, 293  
   oxygen in, 534  
 Cycloplegic, definition, 379  
 Cystogen, 478
- DATING prescription, 536  
 Datura stramonium, 370  
 Dawson's solution for saline infusion, 213  
 Deadly agaric, 418  
   nightshade, 370  
 Deafness from smoking, 411  
 Death's-head fungus, 418  
 Debility, alcohol in, 334  
 Decoction, definition, 40  
 Decoctum, definition, 40  
 Defecate, response to desire to, as cathartic measure, 114  
 Defecation, mechanical factors of, 111  
   cecum and colon, 112  
   small intestines, 111  
 Degeneration, fatty, of heart, digitalis in, 182  
 Delayed chloroform poisoning, 286  
 Delirium tremens, 329  
   ergot in, 329, 529  
   hyoscine in, 385  
   treatment, 329  
 Delphinium, 221

- Demulcents, 65  
 Denatured alcohol, 298  
 Deodorant, 459  
 Deodorized alcohol, 298  
   opium, 352  
 Deodorizer, 459  
 Deodorizers used as gas, 481  
   in dry form, 481  
   in solution, 481  
 Deoxidizers, 464  
 Depressants, cardiac, 217  
 Depression, 56  
 Desiccated thyroid glands, 519  
 Dextrin, 29  
 Dextrose, 28  
   diuretic action, 429  
 Diabetes, antipyrine in, 443  
   codeine in, 365  
   ergot in, 529  
   morphin in, 365  
   opium in, 365  
   salicylic acid in, 455  
 Di-acetyl morphine, 366  
 Diacetyl-phenolphthalein, 125  
 Diacetyltannin, 107  
 Diamino-dihydroxy-arsenobenzol   di-  
   hydrochloride, 505  
 Diaphoresis, 419  
   character of sweat in, 422  
   fat and, 422  
   in chronic rheumatism, 424  
   in nephritis, 423, 424  
   in sickness, 423  
   in uremia, 423  
   measures to produce, 419  
   relation of, to nitrogenous excretion,  
     422  
 Diaphoretics, 419  
   administration, 424  
   therapeutics, 424  
   to assist kidneys, 424  
   to hasten outbreak of rash, 424  
   to lessen congestion of internal eye,  
     424  
   edema and promote absorption of  
   dropsical effusions, 424  
   obesity, 424  
   to lower temperature, 424  
   to overcome chill or cold, 424  
 Diarrhea, remedies for, 136  
 Diaspirin, 456  
 Diastase, 79  
 Dietetic measures, 18  
 Di-ethyl barbituric acid, 344  
   malonyl urea, 344  
   morphine chloride, 399  
 Diethylene-diamine, 458  
 Diffusion, 213  
 Digalen, 149  
 Digestive ferments, 76  
 Digipuratum, 149  
 Digitalein, 148  
 Digitalin, 148  
   dose, 149  
 Digitalis, 148  
   absorption of, 154  
   allies, 150  
   elimination, 173  
   arrhythmia from, 156  
   auricular fibrillation from, 159  
   bradycardia from, 156  
   complete heart-block from, 163, 164  
   constituents, 148  
   constriction of coronary arteries  
     from, 167  
   coupled rhythm of heart from, 166  
   diuresis, 171  
   dose, 148  
   elimination of, 173  
   extract of, dose, 148  
   fluidextract of, dose, 148, 149  
   objections, 149  
   group, 150  
   heart-block from, 162, 163  
   in aneurysm of aorta, 185  
   in aortic insufficiency, 183  
     stenosis, 184  
   in aortitis, 185  
   in arteriosclerosis, 185  
   in auricular fibrillation, 179  
     flutter, 181  
   in chronic myocarditis, 182  
   in dilatation of heart, 182  
   in dropsy, 171, 172  
   in edema, 171, 172  
   in failure of compensation of heart,  
     184  
   in heart-block, 179  
   in high arterial pressure, 181  
   in infectious diseases, 185  
   in mitral insufficiency, 183  
     stenosis, 184  
   in muscular inability of heart with  
     valvular lesion, 182  
     without valvular lesion, 182  
   in paroxysmal tachycardia, 179  
   in pneumonia, 185  
   in premature contractions of heart,  
     179  
   in pulsus alternans, 179  
   in sinus arrhythmia, 179  
   in threatened failure of compensa-  
     tion of heart, 184  
   in toxic myocarditis, 182  
   in venous engorgement, 171  
   in water-retention, 172  
   incipient heart-block from, 162  
   indications, 185  
   influence of conditions of arteries on  
     usefulness, 182  
     of heart on usefulness, 182  
   infusion of, dose, 148, 149

- Digitalis**, irritability of heart from, 158  
     nodal rhythm of heart from, 161  
     overirritability of heart from, 158  
     paroxysmal tachycardia from, 161  
     partial heart-block from, 162  
     permanency of preparations, 151  
     pharmacologic action, 153-174  
     phasic arrhythmia from, 166  
     poisoning from, 174  
         cumulative, 176  
         overwhelming dose, 174  
         single large dose by mouth, 175  
         symptoms, 176, 177  
         treatment, 178  
     premature heart-beats from, 159  
     preparations and doses, 148  
         standardization and permanency, 151  
     pulsus alternans from, 167  
     purpura, 148  
     retention of urine from, 171  
     reversed rhythm of heart from, 161  
     series, 150  
     slowing of heart from, 156  
     standardization and permanency of preparations, 151  
     suppression of urine from, 171  
     therapeutics, 178  
         summary, 185  
     tincture of, dose, 148, 149  
     toxicology, 174  
     use as determined by rhythm and rate of heart, 181  
     value of, 172  
     ventricular fibrillation from, 161  
**Digitalosmin**, 148  
**Digitonin**, 20, 148  
**Digitoxin**, 148  
     dose, 149  
**Dilatation of heart**, 146  
     digitalis in, 182  
**Dilators**, arterial, 225  
**Dilute nitric acid**, therapeutics, 83  
     nitrohydrochloric acid, 81  
         therapeutics, 83  
     phosphoric acid, therapeutics, 83  
**Diluted acetic acid**, 84  
     alcohol, 298  
     hydriodic acid, 515  
     hydrocyanic acid, 402  
**Dimethyl-amidophenyl-dimethyl pyrazolon**, 436  
**Di-methyl-amino-benzoyl pentanol chloride**, 397  
**Dimethyl-ethyl carbinol**, 346  
**Dionine**, 367, 369  
     in cough, 367  
**Diplosal**, 456  
**Dipropæsin**, 399  
**Dipsomania**, 327  
**Direct local action**, 52  
**Disease**, nature of, dose and, 51  
**Disinfectants**, 459  
     bladder, 483  
     bronchi, 483  
     classification, 462  
         therapeutic, 481  
     eye, 483  
     for dressings, 482  
     for local use about body, 482  
     for obstetrician's hands, 482  
     for skin, 482  
     for surgeon's hands, 482  
     for surgical instruments, 482  
         supplies, 482  
     in skin diseases, 483  
     intestinal, 483  
     larynx, 483  
     mouth, 483  
     nose, 483  
     open wounds, 483  
     rectum, 483  
     respiratory, 483  
     stomach, 483  
     tests for value, 460  
     therapeutic classification, 481  
     throat, 483  
     to be given by mouth, 483  
     urethra, 483  
     urinary tract, 483  
     used as gas, 481  
         in dry form, 4  
         in solution, 481  
**Dispensatory**, 47  
**Distention of stomach and intestines**  
     after ether anesthesia, 281  
**Distilled liquors**, 300  
     from fermented saccharine fruit-juices, 301  
     from malt liquors, 301  
     medicinal dose, 303  
**Diuresis**, 425  
     caffeine, 244, 246  
     digitalis, 171  
     in acute nephritis, 433, 434  
     in chronic nephritis, 434  
     production of, 427  
         by calomel, 430  
         by dextrose, 429  
         by increasing blood-flow through kidney, 428  
         by inorganic salts, 429  
         by lowering osmotic pressure of blood, 428  
         by measures which decrease tubular absorption, 430  
             which increase glomerular fluid, 428  
             tubular secretion, 430  
         by organic salts, 429  
         by urea, 429  
         by water, 429

- Diuresis, secretion threshold in, 431  
 therapeutics, 433  
 to cause removal of dropsy and edema, 433  
 to promote elimination of poisons, 433
- Diuretics, 425  
 therapeutics, 431  
 to cause removal of dropsy and edema, 433  
 to promote elimination of poisons, 433
- Diuretin, 249
- Dobell's solution, 471
- Dog-bites, caustics for, 74
- Donovan's solution, 504
- Dormiol, 346
- Dosage, 47  
 Clark's rule, 48  
 Cowling's rule for, 49, 549  
 for children, Bastedo's rule, 548  
 Cowling's rule, 549  
 Fried's rule for, 49  
 Young's rule for, 49
- Dose, 47  
 age and, 48  
 body weight and, 48  
 channel of administration and, 51  
 factors which modify, 48  
 for children, 48  
 form of remedy and, 51  
 frequency of administration and, 52  
 idiosyncrasy and, 50  
 maximum, 47  
 minimum, 47  
 nature of disease and, 51  
 object of medication and, 51  
 occupation and, 50  
 previous habits and, 50  
 race and, 50  
 repeated, 47  
 sex and, 50  
 single, 47  
 susceptibility and, 50  
 temperature and, 50  
 therapeutic, 47  
 time of administration and, 52  
 toleration and, 50  
 toxic, 47
- Dover's powder, dose, 352
- Drastics, 125  
 cautions, 127  
 doses, 127  
 pharmacologic action, 125  
 poisoning from, 126  
 treatment, 126  
 preparations, 127  
 therapeutics, 127  
 uses, 125
- Dressings, disinfectants for, 482
- Drink, Imperial, 83
- Drip sheet, 435
- Drop method of administration of  
 chloroform, 289  
 of ether, 289
- Drop-chalk, 91
- Drops, 538
- Dropsy, caffeine in, 248  
 digitalis in, 171, 172
- Drugs, active constituents, 19, 20  
 administration of, 52. See also  
*Administration*  
 as cathartic measures, 116  
 assayed, 45  
 crude, 19  
 effect of, on cells, 56  
 how much to learn about, 61  
 irritants, time to give, 55  
 organic, constituents of, 19  
 constituents of, active, 19, 20  
 selective, 56  
 sites and modes of action, 56  
 varieties, 19
- Drunkenness, 325  
 after-effects, 326  
 treatment, 326
- Dry wine, 300
- Dry-cupping, 71, 232
- Dwarf tape-worms, remedies for, 110
- Dysentery, amebic, emetine chloride in, 524  
 ipecac in, 524
- Dyspnea, Hoffmann's anodyne in, 267
- EARLY-BIRD mixture, poisoning from, 110
- Eau de Javelle, 464
- Eclampsia, veratrum in, 224
- Edema, digitalis in, 171, 172
- Effervescent citrated caffeine, 239  
 salt, granular, definition, 42
- Effervescing magnesium sulphate, dose, 129  
 mineral waters, 137  
 potassium citrate, dose, 129  
 sodium phosphate, dose, 129
- Effusion, pleural, calcium chloride in, 93
- Egg-albumin tannate, 107
- Egg-nog, 302
- Ehrlich's "606," 505
- Elaterin, 26, 127  
 dose, 127
- Electric bath, 420
- Eleopten, 35
- Elixir adjuvans, 99, 302  
 aromatic, 99  
 aromaticum, 302  
 definition, 41  
 of phosphates of iron, quinine, and strychnine, 302, 500  
 dose, 254
- Elixirs, 301

- Elixirs, pharmaceutic, 301  
 Elm, slippery, 29  
 Emetics, 102  
   central, 103  
   reflex, 103  
   therapeutics, 103  
 Emetine, 523  
   chloride, dose, 524  
   in amebic dysentery, 524  
 Emmenagogues, 525  
 Emodin, 122  
 Emollients, 65  
 Empiric therapeutics, 58  
 Emplastrum, definition, 42  
 Empyreumatic oils, 34  
 Emulsin, 25, 27  
 Emulsion, artificial, 41  
   definition, 41  
 Emulsions, natural, 41  
 Emulsum, definition, 41  
 Encephalopathy, lead, 491  
 Endurance, effect of caffeine on, 241  
 Enema, 55, 134  
   cathartic, 134  
   as softening agent, 134  
   evacuating, 134  
   nutritive, 135  
   of salt solution, 216  
   to induce expulsion of gas, 135  
 Enteric pills, 37, 524, 540  
 Entoloma sinuatum, 418  
 Enzymes, 27  
 Epilepsy, bromipin in, 351  
 Epinephrine, 186  
   absorption of, 188  
   and chloroform, simultaneous use, effects, 194  
   chloride, solution of, 187  
   dose, 187  
   connective-tissue changes in heart from, 191  
   dangers, 196  
   elimination of, 193  
   hypodermic injection, 195  
   in Addison's disease, 195  
   in anterior poliomyelitis, 195  
   in bronchial asthma, 195  
   in collapse, 236  
   in epistaxis, 195  
   in hemorrhage, 195  
   from nose, 195  
   in internal hemorrhage, 191  
   in itching of vulva, 195  
   in nose-bleed, 195  
   in postpartum hemorrhage, 195  
   in shock, 236  
   intramuscular injection, effects, 189  
   intravenous administration, 195  
   dangers, 196  
   effects, 189  
   local effects, 194  
   pharmacologic action, 187-193  
   poisoning from, 194  
   preparations and doses, 187  
   slowing of heart from, 190  
   subcutaneous injection, effects, 188  
   therapeutics, 194  
   to prolong anesthesia, 195  
   tolerance, 193  
   toxicology, 194  
 Epispastic, 68  
 Epispastics, 72  
 Epistaxis, epinephrine in, 195  
 Epsom salt, 400  
   as anesthetic, 400, 401  
   dose, 129  
   in pain, 402  
   in shock, 401  
   in tetanus, 401  
   therapeutics, 401  
 Equinine, 444  
 Ergot, 525  
   constituents, 525  
   deterioration, 526  
   dose, 526  
   extract, dose, 526  
   fluidextract, dose, 526  
   in delirium tremens, 329, 529  
   in diabetes, 529  
   in menorrhagia, 529  
   in subinvolution of uterus, 529  
   pharmacologic action, 527, 528  
   poisoning, 528  
   chronic, 529  
   preparations and doses, 526  
   standardization, 526  
   therapeutics, 529  
   to prevent postpartum hemorrhage, 529  
   toxicology, 528  
   wine, dose, 526  
 Ergota, 525  
 Ergotine, 525  
 Ergotism, 529  
   gangrene in, 529  
   nervous type, 529  
 Ergotoxine, 525  
   phosphate, dose, 526  
 Eriodictyon, 101, 400  
 Erythrol tetranitrate, 225  
   effect, 228  
 Erythroxyton coca, 387  
   truxillense, 387  
 Escharotics, 73  
   therapeutics, 74  
   toxicology, 74  
 Eseridine, 411  
 Eserine, 411  
 Esophagus, diseases of, cocaine in, 396  
 Essences of plants, 34  
 Essential oils, 34

- Ether, 267**  
 absorption, 267  
 administration, 288  
 anesthesia, 277  
   administration of sodium bicarbonate, 283  
   after-effects, 280  
   albuminuria after, 274  
   amount necessary to produce, 290  
   closed inhalers for administering, 289  
   collapse in, 280  
     saline infusion in, 294  
     treatment, 294  
   conjunctivitis after, 281  
   danger-signs, 280  
   diluting with oxygen, 282  
   distention of stomach and intestines after, 281  
   drop method of administration, 289  
   feeding with carbohydrates and water, 282  
   first stage, 278  
   fourth stage, 279  
   having stomach empty, 282  
   helpful measures in, 282  
   indications, 283  
   injection of atropine sulphate in, 281  
   intravenous, 292  
   kidneys after, 281  
   nausea after, 280  
   open-cone method of administration, 289  
   pain in back after, 281  
   post-operative gastric or intestinal paralysis after, 281  
   preliminary administration of sedative drugs, 282  
     anesthetization with chloroform, 282  
     with ethyl chloride, 282  
     with nitrous oxide, 282  
   preventive measures in, 282  
   reassuring patient, 282  
   recovery from, 280  
   respiratory troubles after, 281  
   second stage, 278  
   sore tongue after, 281  
   third stage, 279  
   thirst after, 281  
   untoward sequels, 281  
   vomiting after, 280  
   warming vapor, 282  
 compound spirit, dose, 267  
 dose, 267  
 elimination, 270  
 habit, 270  
 inhalations in strychnine poisoning, 263  
 nitrous, spirit of, 226
- Ether, poisoning from, 269**  
 preparations and doses, 267  
 rash, 270  
 therapeutics, 270  
 toxicology, 269
- Ethyl alcohol, 297**  
 bromide anesthesia, 297  
 chloride, 267, 296  
   anesthesia, 297  
   local action, 296  
   preliminary anesthetization with, in ether anesthesia, 282  
   spray, 399  
   ester of para-amido-benzoic acid, 399
- Ethylated compounds, 343**
- Ethyl-morphine chloride, 367**
- Eucaïne, 397**
- Eucalyptol, 99**  
 as antiseptic, 470
- Eugenol, 99, 470**
- Euonymus, 127**  
 dose, 127  
 extract of, dose, 127
- Euphthalmine, 386**
- Europhen, 466**
- Evacuating enema, 134**
- Exalgine, 436**
- Excipient, 540**
- Exercise as cathartic measure, 114**
- Exophthalmic goiter, atropine in, 383**
- Expectant treatment, 60**
- Expectorants, 522**
- Experimentation, animal, 58**
- Extract, definition, 41**
- Extraction, 38**
- Extractive, 38**
- Extractum, definition, 41**  
 malti, 67
- Eye, diseases of, atropine in, 382, 383**  
 disinfectants, 483
- FALK and Tedesco's salicylic test, 453**
- False anesthesia, 280**
- Fat allies, 32**  
 sweating and, 422
- Fats, 30**  
 animal, 30  
 vegetable, 30
- Fatty degeneration of heart, digitalis in, 182**
- Feces, impacted, cathartic enema to soften, 134**
- Feet, sweating of, salicylic acid in, 455**
- Ferments, 27**  
 digestive, 76
- Ferratin, 501**
- Ferri hydroxidum, 499**  
 cum magnesii oxido, 499
- Ferric acetate, 500**

- Ferric citrate, 500  
   hydroxide, 499  
   salts, inorganic, 500  
   tartrate, 500  
 Ferrous salts, inorganic, 500  
   sulphate, 464  
     as disinfectant, 499  
 Ferruginous waters, 137  
 Ferrum, 499  
   reductum, 500  
 Fever, aconite in, 221  
   alcohol in, 334  
   camphor in, 203  
   iodide, 518  
   reduction of, remedies, 434  
 Fibrillation, auricular, digitalis in, 179  
   from digitalis, 159  
   ventricular, from digitalis, 161  
 Fibrolysin, 75  
   therapeutics, 75  
 Field mushroom, 419  
 Filicic acid, amorphous, for tape-worms, 110  
 Filtration, 213  
 Fixed oils, 30  
   as cathartics, 118  
 Flatulence, camphor in, 203  
   chloroform in, 275  
 Flavors for prescription, 539  
 Flaxseed, whole, to increase bulk of feces, 116  
 Flowers of sulphur as laxative, 117  
 Fluidextract, definition, 41  
 Fluidextractum, definition, 41  
 Flutter, auricular, digitalis in, 181  
 Fly agaric, 417, 418  
   Spanish, 72  
 Fly-blister, 72  
 Food as cathartic measure, 114  
   iron, 501  
   passage of, from stomach to rectum, time required, 112  
   preservatives, 481  
   value of alcohol, 313-319  
 Foot-bath, mustard, 72  
 Formaldehyd, 476  
   poisoning from, 477  
   treatment, 478  
   therapeutics, 477  
 Formaldehyd-tannin, 107  
 Formalin, 476  
 Formanganate disinfectant, 477  
 Formic acid, 84  
   in rheumatism, 84  
 Formin, 478  
 Formulary, National, 46  
 Fortified wines, 300  
 Fossy jaw, 514  
 Fowler's solution, 504  
 Foxglove, 148  
 Fractures, delayed union, thyroid gland in, 522  
 Frangula, 124  
 Fraxinus ornus, 28  
 French brandy, 301  
 Fried's rule for dosage, 49  
 Fruit acids, 85  
 Fruits as cathartic measure, 115  
 Fungi, poisonous, 418  
 Fungus, death's-head, 418  
 Furfurol, 406  
  
 GAMBOGE, dose, 127  
 Ganglia, vagus, 141  
 Gangrene in ergotism, 529  
 Ganja, 368  
 Gas, coal-poisoning from, 532  
   expulsion of, enema for, 135  
   illuminating-, poisoning from, 532  
 Gasoline, 33  
 Gastric irritation, bismuth in, 495  
   juice, appetite, 100  
   psychic, 100, 306  
   paralysis, post-operative, after ether anesthesia, 281  
   ulcer, scarlet R in, 75  
 Gastritis, chronic, silver nitrate in, 496  
 Gauze, balsam, 469  
 Gelatin, 37  
   glycerinated, 37  
   in aneurysm, 37  
   in hemorrhage, 37  
 Gelatinum, 37  
 Gelseminine, 404  
 Gelsemium, 404  
   in trifacial neuralgia, 404  
 General protoplasm poisons, 56  
 Genital organs, action of carminatives on, 96  
 Genito-urinary organs, action of camphor on, 202  
 Gentian, compound tincture of, 101  
 Germicides, 459  
 Gin, 301  
 Glacial acetic acid, 84  
 Gland, suprarenal, dried, dose of, 187  
   thyroid, 519  
 Glandulæ suprarenales siccae, 187  
   thyroideæ siccae, 519  
 Glassfuls, 539  
 Glauber's salt, dose, 129  
 Glomerulus of kidney, functions, 426  
 Glonoin, 225  
   spirit of, 225  
 Glucose, 24, 25, 28  
   in shock, 28  
 Glucosides, 24  
 Glutol capsules, 476  
 Glycerin, 30, 31  
   as cathartic, 118

- Glycerin suppositories, 31, 136  
 Glycerinated gelatin, 37  
 Glycerinum, 31  
 Glycerite, definition, 41  
   of boroglycerin, 467  
   of phosphates of iron, quinine, and strychnine, dose, 254  
 Glycerites, 31  
 Glyceritum, definition, 41  
 Glycerophosphates, 514  
 Glyceryl, 30  
   trinitrate, 225  
 Glyco-heroin, 367  
 Glycosides, 24  
 Glycyrrhizin, 21  
 Goiter, colloid, iodides in, 519  
   thyroid gland in, 522  
   exophthalmic, atropine in, 383  
 Gold as antiseptic and disinfectant, 466  
 Goldenseal, 530  
 Gonorrheal ophthalmia, Créde's method of prophylaxis against, 496  
 Goulard's extract, 489  
 Gout, alcohol in, 324  
   atophan in, 458  
   cimicifuga in, 458  
   colchicum in, 458  
   lithium in, 87  
   salicylic acid in, 455  
 Grain alcohol, 297  
 Granatum for tape-worms, 110  
   poisoning from, 110  
 Granular effervescent salt, definition, 42  
 Granulated opium, 352  
 Green soap, 32  
   tincture of, 32  
   tea, 250  
 Gripping from cathartics, 113  
 Guaiacol, 470  
   carbonate, 470  
 Guanin, 238  
 Guarana, 239  
 Gum arabic, 29  
   British, 29  
   cherry-, 29  
   resin, 36, 41  
 Gums, 27, 29  
 Gymnemic acid, 101
- HABIT**, alcohol, cure of, 329  
   chloroform, 275  
   cocaine, 394  
     treatment, 395  
   coffee, 251  
   ether, 270  
   formation as cathartic measure, 113  
   hasheesh, 368  
   heroine, 367  
   kola, 252  
   morphine, 362
- Habit, paraldehyd, 346  
   tea, 251  
   tobacco, 408  
 Habits, previous, dose and, 50  
 Habitual constipation, anthracene derivatives in, 123  
 Halogens, free, 464  
   compounds, 464  
 Hands, obstetrician's disinfectants for, 482  
   surgeon's, disinfectants for, 482  
   sweating of, salicylic acid in, 455  
 Hard soap, 31  
 Harrington's solution, 485  
 Hasheesh habit, 368  
 Hashish, 368  
 Headache, quinine in, 450  
 Head's areas, 69  
 Heart, action of, influences affecting, 140  
   remedies affecting, directly, 140  
   indirectly, 140  
   blood in, output of, influences affecting, 139  
   blood-supply, 144  
   compensation, 146  
     failure of, 146, 147  
     digitalis in, 184  
     threatened failure, 147  
     digitalis in, 184  
   conditions of, influence, on usefulness of digitalis, 182  
   connective-tissue changes in, from epinephrine, 191  
   contractility, 142  
     action of digitalis on, 157  
   contractions, premature, digitalis in, 179  
   dilatation of, 146  
     digitalis in, 182  
   fatty degeneration, digitalis in, 182  
   increased force, from epinephrine, 190  
   irritability of, from digitalis, 158  
   muscle, action of digitalis on circulation through, 157  
   muscular inability, with valvular lesion, digitalis in, 182  
     without valvular lesion, digitalis in, 182  
   normal rhythm, digitalis in, 181  
   nutrition of, action of digitalis on, 167  
   optimum rate, 142  
   overirritability of, from digitalis, 158  
   premature contractions, digitalis in, 179  
   rate, 142  
   recuperative power, action of digitalis on, 167  
   resistance, 142  
   rest force, 147  
   rhythm of, coupled, from digitalis, 166

- Heart rhythm, influences affecting, 142  
 nodal, from digitalis, 161  
 normal, 156  
 reversed, from digitalis, 161  
 right ventricle, action of digitalis on, 158  
 slowing of, from digitalis, 156  
 from epinephrine, 190  
 tobacco, 411  
 tone, 142  
 tonicity of, action of digitalis on, 157  
 working force, 147  
 Heart-beats, premature, from digitalis, 159  
 Heart-block, complete, from digitalis, 163, 164  
 digitalis in, 179  
 from digitalis, 162, 163  
 incipient, from digitalis, 162  
 partial, from digitalis, 162  
 Heat, 70  
 as disinfectant, 462  
 body-, methods of raising, 419  
 Heat-regulating center, action of acornite on, 219  
 Heavy metals, 483  
 oxide of magnesium, 90  
 wine, 300  
 Hedonal, 345  
 Hellebore, American, 222  
 white, 222  
 Helleborein, muscular effects, 174  
 Hematinics, iron, 499, 500  
 Hemlock, poison, 404  
 Hemorrhage, calcium in, 93  
 epinephrine in, 195  
 gelatin in, 37  
 internal, epinephrine in, 191  
 mechanical measures in, 210  
 nasal, antipyrine in, 443  
 epinephrine in, 195  
 postpartum, epinephrine in, 195  
 prevention, ergot in, 529  
 pulmonary, pituitary extract in, 198  
 saline infusion in, 216  
 transfusion of blood in, 212  
 Henbane, 370  
 Henderson's theory as to cause of collapse, 234  
 of shock, 234  
 Heroine, 366  
 habit, 367  
 in cough, 367  
 Hexamethylenamine, 24, 478  
 administration, 480  
 therapeutics, 480  
 untoward effects, 480  
 Hexamethylenamine-tannin, 107  
 Highball, 302  
 Hirudin, 233  
 Hirudo, 232  
 Hoffmann's anodyne, dose, 267  
 in angina pectoris, 271  
 in dyspnea, 271  
 in hysteria, 271  
 in spasm, 271  
 therapeutic uses, 271  
 Hog-back kidney, 331  
 Holocaine, 399  
 Homatropine, 24  
 bromide, 385  
 Honey, definition, 41  
 Hookworms, treatment, 109  
 Hops, 369  
 Hormonal, 80  
 in chronic constipation, 80  
 Horrors, 329  
 Hot-air bath, 420  
 Hot-pack, 420  
 Humulus, 369  
 in pain, 369  
 lupulus, 369  
 Hydragogue, 113  
 Hydrargyri chloridum corrosivum as disinfectant, 484  
 mite, 120  
 Hydrargyrum, 484  
 Hydrastine, 530  
 dose, 530  
 elimination, 531  
 Hydrastininæ chloridum, 531  
 Hydrastinine, 24  
 chloride, 531  
 therapeutics, 531  
 Hydrastis, 106, 530  
 canadensis, 530  
 constituents, 530  
 dose, 530  
 fluidextract, dose, 530  
 glycerite, dose, 530  
 pharmacologic action, 530, 531  
 preparations, 530  
 therapeutics, 531  
 tincture, dose, 530  
 Hydrated chloral, 338  
 Hydremic plethora, 428  
 Hydriodic acid, diluted, 515  
 Hydrochloric acid, 81  
 therapeutics, 82  
 Hydrocyanic acid, 402  
 diluted, 402  
 preparations, 402  
 therapeutics, 403  
 Hydrotherapeutic measures, 18  
 Hygienic measures, 17  
 Hyoscine, 384  
 as anaphrodisiac, 385  
 as general anesthetic, 385  
 as mydriatic and cycloplegic, 385  
 as narcotic, 385  
 bromide, 372  
 in delirium tremens, 385

- Hyoscine in insomnia, 385  
     therapeutics, 385  
 Hyoscyamine, 371, 384  
     bromide, 371  
     sulphate, 371  
 Hyoscyamus, 370, 371  
     dose, 372  
     niger, 370  
     therapeutics, 384  
 Hyperchlorhydria, silver nitrate in, 496  
 Hyperthyroidism, atropine in, 383  
     iodides in, 519  
     pancreatin in, 77  
 Hypertonic solutions, 213  
 Hypnotic measures, 336, 337  
 Hypnotics, 335  
     ethylated, 344  
     to abolish pain, 347  
     which do not diminish pain, 338  
 Hypochlorites, 464  
 Hypodermatic administration, 52  
     advantages, 54  
     disadvantages, 54  
 Hypodermatoclysis, administration by, 54  
 Hypodermic injection of epinephrine, 195  
     tablets, 53, 541  
 Hypodermoclysis, saline infusion by, 216  
 Hypophosphites, compound syrup of, dose, 254  
     of phosphorus, 514  
 Hypothyroidism, thyroid gland in, 521  
 Hypotonic solutions, 213  
 Hypoxanthine, 238  
 Hysteria, Hoffmann's anodyne in, 271  
 Hysteric conditions, camphor in, 203
- ICHTHYOL**, 475  
     as intestinal disinfectant, 476  
 Idiosyncrasy, dose and, 50  
 Ilex cassine, 239  
 Illuminating-gas, poisoning from, 532  
     transfusion of blood in, 212  
 Immunity, effect of anesthesia on, 288  
 Imperial drink, 83  
 Incompatibility, 58, 557  
     chemic, 557  
 Incompatibles, alkaloids, 22  
 Indian tobacco, 405  
 Indication, definition, 62  
 Inebriety, 327  
 Inertia, uterine, pituitary extract in, 198  
 Infantile wasting, thyroid gland in, 522  
 Infantilism, pancreatic, pancreatin in, 77  
 Infections, effect of anesthesia on, 288  
 Infectious diseases, digitalis in, 185  
 Infiltration anesthesia, Schleich's, 399
- Inflammation, counterirritants for, 73  
 Influenza, quinine in, 450  
 Infusion, definition, 40  
     intravenous, 55  
     of wild cherry, 402  
 Infusum, definition, 40  
 Ingluvin, 80  
     in nausea and vomiting of pregnancy, 80  
 Inhalation, administration through lungs by, 55  
 Inorganic acids, 81  
     action, 81  
     poisoning from, treatment, 82  
     therapeutics, 82  
     toxicology, 82  
 Insomnia, hyoscine in, 385  
 Instruments, surgical, disinfectants for, 482  
 Insufflation, intratracheal, anesthesia by, 292  
 Intestinal disinfectants, 483  
     irritation, bismuth in, 495  
     obstruction, atropine in, 382  
     paralysis, pituitary extract in, 198  
     post-operative, after ether anesthesia, 281  
     peristalsis, morphine in, 365  
     worms, anthelmintics for, 107  
 Intestines, distention of, after ether anesthesia, 281  
     small, as factor in defecation, 111  
 Intoxicants, 297  
 Intracutaneous administration, 54  
 Intramuscular administration, 53  
     injection of epinephrine, effects, 189  
 Intratracheal insufflation, anesthesia by, 292  
 Intravenous administration of epinephrine, 195  
     dangers, 196  
     effects, 189  
     anesthesia, 292  
     Bier's, 402  
     paraldehyd, 346  
     with cocaine, 397  
     chloroform anesthesia, 292  
     ether anesthesia, 292  
     infusion, 55  
     of salt solution, 212  
     injection, 55  
     local anesthesia, 402  
     medication, 55  
 Inunction, administration by, 55  
 Invertase, 27  
 Iodide fever, 518  
 Iodides, 515  
     administration, 519  
     and alkaloids, incompatibility, 22  
     contraindications, 519  
     in actinomycosis, 518

- Iodides in colloid goiter, 519  
   in hyperthyroidism, 519  
   in syphilis, 518  
   pharmacologic action, 515-517  
   preparations and doses, 515  
   therapeutics, 518  
   untoward actions, 517  
 Iodine, 465, 515  
   absorption, 516  
   and alkaloids, incompatibility, 22  
   compound solution, 515  
   compounds, antiseptic, 465  
   content of thyroid gland, 516, 519  
   excretion, 516  
   pharmacologic action, 515-517  
   phenol compounds, 470  
   therapeutics, 518  
   tincture of, 515  
   untoward actions, 517  
   waters, 137  
 Iodipin, 515  
 Iodism, chronic, 518  
 Iodoform, 465, 515  
   emulsion, 466  
   poisoning, 466  
 Iodol, 465  
 Iodum, 515  
 Ipecac, 523  
   as diaphoretic, 524  
   as expectorant, 524  
   as nauseant, 524  
   dose, 523  
   fluidextract, dose, 523  
   in amebic dysentery, 524  
   preparations and doses, 523  
   syrup, dose, 523  
   therapeutics, 524  
   wine, dose, 523  
 Ipecacuanha, 523  
 Irish whisky, 301  
 Iron, 499  
   absorption, 501  
   and ammonium citrate, 500  
     tartrate, 500  
   and potassium tartrate, 500  
   artificial organic compounds, 500  
   as antidote in arsenic poisoning, 499, 509  
   as antiseptic and disinfectant, 466  
   as astringent, 499  
   as disinfectant, 499  
   as hematinic, 499, 502  
   carbonate, 500  
   chloride, 500  
   effects on blood, 501  
   food, 501  
   hypophosphite, 500  
   in anemia, 503  
   in chlorosis, 503  
   in functional albuminuria, 503  
   iodide, 500  
   Iron, masked, 501  
     metallic, 500  
     organic, 501  
     phosphate, 500  
     poisoning, 502  
     pyrophosphate, 500  
     reduced, 500  
     salts of organic acids, 500  
     sulphate, 500  
       dried, 500  
     therapeutics, 502  
     toxicology, 502  
     wines, 500  
 Irritant drugs, time to give, 55  
 Irritants, 116  
 Irritation, 57  
 Isoamylamine, 525  
 Iso-nitroso-antipyrine, 436  
 Isophysostigmine, 411  
 Isopilocarpine, 414  
 Isotonic solutions, 213  
 Itching of vulva, epinephrine in, 195
- JABORANDI, 414  
 Jaborine, 414  
 Jalap, dose, 127  
   powder, compound, 128  
   resig of, dose, 127  
 Jasmine, yellow, 404  
 Jaw, fussy, 514  
 Jervine, 222  
 Jimson-weed, 370  
 Juice, definition, 41  
 Juniper, compound spirit of, 301  
 Junket, 79
- KAMALA for tape-worms, 110  
   poisoning from, 110  
 Keratin, 37  
 Kerosene oil, 33  
 Kidneys after ether anesthesia, 281  
   functions of, 425, 426  
   glomerulus of, functions, 426  
   hog-back, 331  
   tubules of, functions, 426, 427  
 Kinotannic acid, 30  
 Knock-out drops, 343  
 Kola, 239  
   habit, 252  
 Kölliker's schema to show reflex arc, 258  
 Korsakoff's psychosis, 327
- LABARRAQUE'S solution, 464  
 Lactalbumin, 79  
 Lactarius torminosus, 418  
 Lactase, 27  
 Lactic acid, 84  
 Lactophenin, 436

- Lactophosphate of lime, syrup of, 91  
 Lactuca virosa, 369  
 Lactucarium, 369  
   in cough, 369  
 Lady Webster's dinner pills, 123  
 Lager beer, 299  
 Lambert's treatment for morphinism, 364  
 Lanolin, 32  
 Lard, 30  
 Larkspur, 221  
 Laryngitis, ammonium chloride in, 210  
   croupous, calomel in, 486  
   tuberculous, antipyrine in, 443  
 Larynx disinfectants, 483  
 Lassar's paste, 455  
 Latin adjectives, 543  
   adverbs, 544  
   conjunctions, 545  
   in prescription writing, 541  
   nouns, 542  
   prepositions, 544  
   verbs, 544  
 Laudanum, 352  
 Laughing-gas, 295  
   anesthesia, 295  
 Laurocerasus, 402  
 Lavender, compound tincture of, 100  
 Laxative, flowers of sulphur, 117  
   measures, 113  
   phthaleins, 124  
   pills, compound, dose, 254  
 Laxatives, bile salts, 117  
   liquid paraffin, 117  
   manna, 116  
   precipitated sulphur, 117  
   sodium glycocholate, 117  
   taurocholate, 117  
   sublimed sulphur, 117  
   sulphur, 116  
   lotum, 117  
   præcipitatum, 117  
   sublimatum, 117  
   washed sulphur, 117  
   weak, 116  
 Lazy man prescriptions, 549  
 Lead, 489  
   acetate, 489  
   and opium wash, 353, 489  
   colic, 490  
   encephalopathy, 491  
   oleate, 489  
   palsy, 490  
   plaster, 489  
   poisoning, 490  
   diagnosis, 491  
   treatment, 492  
   wrist-drop in, 491  
   preparations, 489  
   subacetate, 489  
   sulphate, 489  
 Lead, toxicology, 490  
 Lead-water, 489  
 Lecithin, 32, 515  
 Leech, 232  
   artificial, 233  
 Lemonade, 83  
 Lemon-juice, 41  
 Leprosy, carminatives in, 98  
 Leptandra, 127  
   dose, 127  
 Leukomains, 23  
 Levant wormseed, 108  
 Levo-hyoscyamine, 371, 384  
 Levulose, 28  
   in testing functional power of liver, 28  
 Licorice, 21  
   mixture, compound, 523  
   powder, compound, 124  
 Light wine, 300  
 Lily-of-the-valley, 150  
 Lime, chloride of, 464  
   chlorinated, 464  
   syrup of, 91  
 Lime-water, 91  
 Limonis succus, 41  
 Liniment, definition, 41  
 Linimentum, definition, 41  
   saponis mollis, 32  
 Linseed oil, 30  
 Lipoids, 32  
 Liquefied phenol, 471  
 Liqueurs, 301  
 Liquid albolene, 33, 117  
   extracts of malt, 299  
   paraffin, 33, 117  
   petrolatum, 33, 117  
   prescriptions, 537  
   measures, 538  
   vaseline, 33, 117  
   to prevent adhesions in abdominal surgery, 34  
 Liquids, administration, 539  
   alcoholic, 41  
   aqueous, 40  
   miscellaneous, 41  
   percentage, 38  
   chemic, 38  
   pharmaceutic, 38  
   strength of, 38  
 Liquor acidi arsenosi, 504  
   ammonii acetatis, 210  
   antisepticus, 470  
   arseni et hydrargyri iodidi, 504  
   calcis, 91  
   cresolis compositus, 470  
   definition, 40  
   ferri chloridi, 499  
   et ammonii acetatis, 210, 500  
   subsulphatis, 499  
   tersulphatis, 499  
   formaldehydi, 476

- Liquor magnesii citratis, dose, 129  
   plumbi subacetatis, 489  
     dilutus, 489  
   potassii arsenitis, 504  
   sodii boratis compositus, 471  
 Liquors, distilled, 300  
   from malt liquors, 301  
   from saccharine fruit-juices, 301  
   medicinal dose, 303  
   malt, 298  
 Lithia waters, 137  
 Lithium, 86, 87  
   carbonate, 87  
   citrate, 94, 95  
   in gout, 87  
   poisoning, 87  
 Liver, cirrhosis of, alcohol and, 308, 309  
   functional power of, levulose in test-  
   ing, 28  
   in disposal of ammonia, 205, 206  
   sluggish, calomel in, 121  
 Lobelia, 405  
   in spasmodic asthma, 405  
 Local action, direct, 52  
   remote, 52  
 Locke's solution for saline infusion, 213  
 Locomotor ataxia, strychnine in, 265  
 Loco-weed, 198  
 Loop, Moreau's, saline cathartics and,  
   132  
 Losophan, 465  
 Lotio flava, 485  
   nigra, 485  
   plumbi et opii, 353, 489  
 Lotion, definition, 41  
 Lugol's solution, 515  
 Lunar caustic, 496  
 Lungs, administration through, by  
   inhalation, 55  
 Lupulin, 369  
   fluidextract of, 369  
   oleoresin of, 369  
 Lysol, 470
- MADEIRA wine, 300  
 Mad-weed, 198  
 Magendie's solution, 353  
 Magma magnesiae, 90  
 Magnan's sign in acute cocaine poison-  
   ing, 394  
 Magnesia, burnt, 90  
   milk of, 90  
   dose, 129  
 Magnesii carbonas, 90  
   oxidum, 90  
   ponderosum, 90  
 Magnesium, 90  
   carbonate, 90  
   dose, 129  
   citrate, dose, 129
- Magnesium hydroxide, 90  
   dose, 129  
   oxide, 90  
   dose, 129  
   heavy, 90  
   peroxide, 90  
   poisoning, 90  
   sulphate, 400  
   as anesthetic, 400, 401  
   dose, 129  
   effervescing, dose, 129  
   in pain, 402  
   in physostigma poisoning, 414  
   in shock, 401  
   in tetanus, 401  
   poisoning from, 133  
   therapeutics, 401  
 Malakin, 436, 457  
 Malaria, quinine in, 450  
 Malates, 85  
 Male-fern for tape-worms, 110  
 Malic acid, 85  
 Malnutrition, cod-liver oil in, 67  
 Malt, extract of, 67, 79  
   liquid extracts, 299  
   liquors, 298  
 Maltase, 27  
 Manganese, 503  
   dioxide, 503  
 Manna, 28  
   as laxative, 116  
 Mannite, 28  
 Mannitol hexanitrate, effect, 228  
 Maranta, 29  
 Masked iron, 501  
 Massa, definition, 42  
 Massage as cathartic measure, 114  
 Maté, 239  
 Materia medica, 18  
 Maximum dose, 47  
 Measures and weights, 43  
 Mechanical applications, 66  
   measures, 18  
 Mel, definition, 41  
 Melubrin, 457  
 Menorrhagia, ergot in, 529  
 Menstruum, 38  
 Menthol, 99  
 Menthol-camphor in pain, 203  
 Mercurial ointment as antiseptic, 485  
   stomatitis, 487  
 Mercurials, cathartic, 120  
 Mercuric chloride and alkaloids, in-  
   compatibility, 22  
   as disinfectant, 484  
 Mercury, 484  
   as antiseptic and disinfectant, 466  
   as disinfectant, 484  
   elimination, 487  
   in syphilis, 485  
   poisoning, 487

- Mercury subsulphate in croup, 486  
   systemic action, 487  
   toxicology, 487  
 Mesotan, 457  
 Metallic astringents, 105  
   iron, 500  
   salts, caustic, 73  
 Metals and their compounds as anti-septics and disinfectants, 466  
   heavy, 483  
 Methyl alcohol, 335  
   salicylate, 99  
 Methyl-acetanilid, 436  
 Methylene-blue as antiseptic, 476  
 Methyl-ouabain, 150  
 Methyl-oxymethyl ester of salicylic acid, 457  
 Methyloxypurins, 238  
 Methyl - para - amido - metaoxybenzoic ester, 398  
 Methyl-propyl-carbinol-urethane, 345  
 Metric prescriptions, 535  
   system, 43  
 Meyer-Overton theory of narcosis, 275  
 Milk, clotting of, by rennet, calcium in, 93  
   of bismuth, 495  
   of magnesia, 90  
   peptonizing, pancreatin for, 78  
   sugar of, 28  
 Milk-punch, 302  
 Mineral oil, Russian, 117  
   oils, 33  
   waters, 136  
 Minimum dose, 47  
 Mistura, definition, 40  
   pectoralis, 151  
   as expectorant, 523  
 Mitral insufficiency, digitalis in, 183  
   stenosis, digitalis in, 184  
 Mixture, definition, 40  
 Moebius' antithyroidin, 522  
 Monkshood, 217  
 Monobromated camphor, 199  
 Monobrom-valeryl-urea, 345  
 Monoglycol ester of salicylic acid, 457  
 Monohydrated sodium carbonate, 87  
 Monsel's solution, 499  
 Moore and Roaf theory of narcosis, 275  
 Moreau's loop, saline cathartics and, 132  
 Morning tonic, 326  
 Morphine, 352, 353  
   absorption, 355  
   acetate, 353  
   and atropine, in hypodermatic use, 365  
   as preliminary to general anesthesia, 365  
   chloride, 353  
   contraindications or cautions, 365  
   di-acetyl, 366  
   dose, 353  
   excretion, 360  
   habit, 362  
   in cough, 357  
   in diabetes, 365  
   in intestinal peristalsis, 365  
   in pain, 357, 365  
   in vomiting, 365  
   pharmacologic action, 353-361  
   poisoning, 361, 362  
   powder, compound, 353  
   sulphate, 353  
   susceptibility, 361  
   therapeutics, 364  
   tolerance, 361  
   toxicology, 361  
   untoward effects, 360  
 Morphinism, 362  
   Lambert's treatment, 364  
   pigment atrophy in, 364  
   treatment, 363  
 Mouth, administration by, 52  
   disinfectants, 483  
 Mucilage, 29  
   definition, 40  
 Mucilago, 40  
 Murphy's method of proctoclysis, 135  
 Muscarine poisoning, 417  
 Muscular inability of heart without valvular lesion, digitalis in, 182  
   tone, action of strychnine on, 259  
 Mushroom, field, 419  
   poisoning, 417  
   treatment, 418  
 Musk, 370  
   dose, 370  
 Mustard, 72  
   foot-bath, 72  
   oil of, volatile, 26  
   paste, 72  
 Mutual helpers, 57  
 Mydriatic, definition, 378  
 Myocarditis, digitalis in, 182  
 Myricyl palmitate, 33  
 Myrosin, 25, 27  
 Myrrh, 106  
 Myxedema, thyroid gland in, 521  
  
 NAME of patient on prescription, 536  
 Naphthalin, 470  
 Narcosis, 266  
   alcohol, stages, 313  
   theories, 275  
 Narcotics, 266  
 Narcotine, 352  
 Nasal hemorrhage, antipyrine in, 443  
 Nataloin, 124  
 National Formulary, 46  
 Natural emulsion, 41

- Nauheim bath as circulatory stimulant, 147
- Nausea after ether anesthesia, 280  
bismuth in, 495  
cerium in, 495  
of pregnancy, treatment, 104  
of seasickness, treatment, 104, 105
- Neo-salvarsan, 505, 511  
in syphilis, 511
- Nephritis, acute, diuresis in, 433, 434  
chronic, diuresis in, 434  
diaphoresis in, 423, 424
- Nerves, blocking of, 234  
cardio-inhibitory, 141
- Nervous diseases, atropine in, 383  
calcium in, 94  
strychnine in, 265  
instability, camphor in, 203  
irritability, bromides in, 350  
stimulants, peripheral, 411  
system, central, remedies acting on, 238  
which depress, 266  
peripheral, drugs affecting, 370
- Neuralgia, quinine in, 450  
trifacial, aconite in, 221  
alcohol in, 333  
butyl chloral hydrate in, 343  
gelsemium in, 404  
veratrine in, 224
- Neuromuscular junction, receptive substance at, 143
- Neutral principles, 24
- Nevi, nitric acid for, 82
- Nicotiana Rustica, 405  
tabacum, 405
- Nicotine, 405  
pharmacologic action, 406, 407  
poisoning, acute, 407
- Nightshade, deadly, 370
- Night-sweats of tuberculosis, sulphuric acid in, 83
- Niter, 226  
as preservative, 466  
sweet spirit of, 226
- Nitrates, 225
- Nitric acid, 81  
action of, 74
- Nitrites, 225  
administration, 231  
excretion, 229  
pharmacologic action, 226-230  
poisoning from, 230  
preparations and doses, 225  
therapeutics, 230  
toxicology, 230
- Nitrogenous excretion, relation of diaphoresis to, 422
- Nitroglycerin, 225  
effect, 228
- Nitrohydrochloric acid, 81
- Nitrous ether, spirit of, 226  
oxide, 295  
anesthesia, 295  
preliminary anesthetization with, in ether anesthesia, 282
- Nodal rhythm of heart from digitalis, 161
- Node, sinus, action of digitalis on circulation through, 155
- Nomenclature of pharmaceutic preparations, 40
- Nose, diseases of, cocaine in, 395  
disinfectants, 483
- Nose-bleed, counterirritants for, 73  
epinephrine in, 195
- Nouns, Latin, 542
- Novaspirin, 456
- Novocaine, 398
- Nutrients, 66
- Nutritive enema, 135
- Nux vomica, 253
- OBESITY, thyroid gland in, 522
- Obstetrician's hands, disinfectants for, 482
- Occupation, dose and, 50
- Official preparations, 45
- Oil, almond, 30  
castor, 31, 118  
administration, 119  
therapeutics, 119  
cocoanut, 30  
cod-liver, 30, 66  
emulsion of, 67  
with hypophosphites, 67  
in malnutrition, 67  
preparations and doses, 67  
cottonseed, 30  
croton, 31, 127  
dose, 127  
linseed, 30  
of bitter almond, 25, 402  
of cade, 35, 470  
of cinnamon, 470  
of cloves, 470  
of mustard, volatile, 26  
of tar, 35  
of turpentine for tape-worms, 110  
olive, 30, 118  
peanut, 30  
Russian mineral, 117
- Oils, animal, 30  
empyreumatic, 34  
essential, 34  
fixed, 30  
as cathartics, 118  
mineral, 33  
vegetable, 30  
volatile, 34  
as antiseptics, 470

- Oils, volatile, occurrence of, 34  
 Ointment, definition, 42  
   of ammoniated mercury as antiseptic, 485  
   of nitrate of mercury as antiseptic, 485  
   of yellow oxide as antiseptic, 485  
 Ointments, 33  
 Oleate, definition, 43  
 Oleatum, definition, 43  
 Olein, 30  
 Oleoresin, definition, 41  
   of aspidium for hookworms, 109  
   for tape-worms, 110  
 Oleoresina, definition, 41  
 Oleoresins, 36  
 Oleum cadinum, 35  
   morrhuae, 30  
   olivae, 118  
   picis liquidae, 35  
   ricini, 31, 118  
   theobromatis, 30  
   tiglii, 31  
     dose, 127  
 Olive oil, 30, 118  
 Operative measures, 18  
 Ophthalmia, gonorrheal, Cr  de's  
   method of prophylaxis against, 496  
 Opium pulvis, 352  
 Opium, 351  
   absorption, 355  
   alkaloids, 352  
   camphorated tincture, dose, 352  
   contraindications or cautions, 365  
   deodorized, 352  
   extract, dose, 352  
   granulated, 352  
   in diabetes, 365  
   in intestinal peristalsis, 365  
   in pain, 357, 365  
   in vomiting, 365  
   pharmacologic action, 353-361  
   pill, dose, 352  
   plaster, 352  
   poisoning, 361  
     chronic, 362  
     pin-point pupils in, 359  
   powdered, 352  
   preparations and doses, 352  
   therapeutics, 364  
   tincture, 352  
   to induce sleep, 365  
     sweating, 365  
 Optimum rate of heart, 142  
 Orexine hydrochloride, 101  
   tannate, 101  
 Organic acids, 83  
   drugs, constituents, 19  
     active, 19, 20  
 Orthoform, 398  
   therapeutics, 398  
 Osmosis, 213  
 Osteomalacia, phosphorus in, 514  
   thyroid gland in, 522  
 Ouabain, 151  
   dose, 151  
   elimination of, 173  
   intramuscular use, 186  
   intravenous use, 186  
 Ovocerrin, 501  
 Oxalic acid, 85  
   poisoning, 85  
 Oxidases, 27  
 Oxidizers, 463  
 Oxygen, 534  
   in cyanosis, 534  
   in depressed breathing, 534  
   in failure of circulation, 534  
   in pneumonia, 534  
   inhalation in strychnine poisoning, 264  
   pharmacologic action, 534  
   therapeutics, 534  
 Oxymethyl hydrastinine, 531  
 Oxyntin, 83  
 Oxypurins, 238  
 Oxyuris vermicularis, remedies for, 108  
 Oxyxanthine, 238  
  
 PACK, cold-, 435  
   hot-, 420  
 Pain, aconite in, 221  
   analgesic antipyretics in, 443  
   atropine in, 379  
   bromides in, 350  
   cannabis indica in, 369  
   chloral hydrate in, 342  
   chloral-camphor in, 203  
   chloroform in, 275  
   Epsom salt in, 402  
   humulus in, 369  
   in back after ether anesthesia, 281  
   magnesium sulphate in, 402  
   menthol-camphor in, 203  
   morphin in, 357, 365  
   salicylic acid in, 455  
 Pains, referred, 68  
 Painter's colic, 490  
 Palmitin, 30  
 Palsy, lead, 490  
 Pancreatic infantilism, pancreatin in, 77  
 Pancreatin, 76  
   for peptonizing milk, 78  
   in chronic pancreatitis, 77  
   in hyperthyroidism, 77  
   in pancreatic infantilism, 77  
   trypsin of, 78  
 Pancreatinum, 76  
 Pancreatitis, chronic, pancreatin in, 77  
 Pantopon, 353  
   dose, 353

- Papain, 80  
 Papaver somniferum, 351  
 Paper, definition, 42  
 Para-amido-benzoic-acid-propyl ester, 399  
 Para - amino - benzoyl - diethyl - amino - ethanol chloride, 398  
 Para-diethoxyethenyl - diphenyl - amidin chloride, 399  
 Paraffin, 33  
   liquid, 33, 117  
 Paraffinum, 33  
 Paraform, 476  
 Paraguay tea, 239  
 Para-hydroxyphenylethylamine, 525  
 Paraldehyd, 345  
   habit, 346  
   in strychnine poisoning, 264  
   intravenous anesthesia, 346  
   poisoning from, 346  
 Paralysis, 57  
   gastric or intestinal post-operative, after ether anesthesia, 281  
   intestinal, pituitary extract in, 198  
   respiratory, collapse and, 235  
   strychnine in, 265  
   Sunday-morning, 326  
 Pararegulin, 116  
 Parathyroid glands, removal, tetany after, 92  
 Paregoric, dose, 352  
 Paroxysmal tachycardia, digitalis in, 179  
   from digitalis, 161  
 Paste, Lassar's, 455  
   mustard, 72  
 Pasteurization, 459, 462  
 Peanut oil, 30  
 Pear brandy, 301  
   cider, 300  
 Pelletierine for tape-worms, 110  
 Pepo for tape-worms, 110  
 Pepsin, 27, 76  
 Pepsinum, 76  
 Peptonizing milk, pancreatin for, 78  
 Percentage liquids, 38  
   chemic, 38  
   pharmaceutic, 38  
   strength of liquids, 38  
 Perhydrol, 90  
 Peripheral nervous stimulants, 411  
   system, drugs affecting, 370  
   resistance, influences affecting, 139  
 Pernicious anemia, cholesterin in, 32  
 Peroxide of hydrogen, 463  
 Peruvian bark, 444  
 Petrol, 33  
 Petrolatum, 33  
   album, 33  
   liquid, 33, 117  
   white, 33  
 Petroleum benzin, 33  
   products, 33  
 Pharmaceutic chemistry, 18  
   elixirs, 301  
   measures, 18  
   percentage liquid, 38  
   preparations, 37  
     compound, 40  
     definitions of kinds in common use, 40  
     nomenclature, 40  
     simple, 40  
 Pharmacist, 18  
 Pharmacodynamics, 18  
 Pharmacognosist, 18  
 Pharmacognosy, 18  
 Pharmacologic action, 62, 63, 64  
 Pharmacologist, 18  
 Pharmacology, 18  
 Pharmacopœia, 45  
   definition, 45  
   United States, 45  
 Pharmacy, 18  
 Pharyngitis, acute, ammonium chloride in, 210  
 Phasic arrhythmia from digitalis, 157, 166  
 Phen-acetamide, 436  
 Phenacetin, 436  
   excretion, 442  
   pharmacologic action, 436-442  
   poisoning from, 442  
   therapeutics, 443  
   untoward effects, 442  
 Phenol, 471  
   as anesthetic, 399  
   as antiseptic, 475  
   compounds, 467  
   excretion, 473  
   for infected cavities, 74  
   glycerite, 471  
   in tetanus, 475  
   liquefactum, 471  
   liquefied, 471  
   ointment, 471  
   pharmacologic action, 471-473  
   poisoning, 473  
     treatment, 474  
   preparations, 471  
   therapeutics, 475  
   toxicology, 473  
 Phenolphthaleïn as laxative, 124  
 Phenolphthaleïn-agar, 125  
 Phenolsulphonates, non-toxic, 474  
 Phenol-tetrachlorphthaleïn, 125  
 Phenyl salicylate, 456  
 Phenyl-chinolin-carboxylic acid, 458  
 Phenyl-dimethyl-pyrazolon, 435  
 Phlebotomy, 231  
 Phlorhizin, 26  
 Phloridzin, 26

- Phlorizin, 26  
 Phosphoric acid, 81  
     dilute, therapeutics, 83  
 Phosphorus, 513  
     hypophosphites, 514  
     in osteomalacia, 514  
     in rickets, 514  
     poisoning, acute, 513  
         chronic, 514  
     therapeutics, 514  
     toxicology, 513  
 Phthaleins, laxative, 124  
 Physical measures, 18  
 Physiologic limit of drug, 48  
 Physiology of circulation, 139  
 Physostigma, 411  
     constituents, 411  
     dose, 412  
     excretion, 413  
     extract, dose, 412  
     pharmacologic action, 412, 413  
     poisoning from, 413  
     preparations and doses, 412  
     therapeutics, 414  
     tincture, dose, 412  
     toxicology, 413  
     venenosum, 411  
 Physostigmine, 411  
     as cathartic, 116  
     pharmacologic action, 412, 413  
     salicylate, dose, 412  
     sulphate, dose, 412  
 Pick-me-up, 326  
 Picraconitine, 217  
 Pigment atrophy in morphinism, 364  
 Pill, definition, 42  
 Pills, Blaud's, 500  
     enteric, 37, 540  
 Pilocarpidine, 414  
 Pilocarpine, 414  
     as diaphoretic, 417  
     chloride, dose, 414  
     elimination, 417  
     nitrate, dose, 414  
     pharmacologic action, 415, 416  
     poisoning from, 417  
     therapeutics, 417  
     toxicology, 417  
 Pilocarpus, 414  
     as diaphoretic, 417  
     constituents, 414  
     dose, 414  
     elimination, 417  
     fluidextract, dose, 414  
     jaborandi, 414  
     microphyllus, 414  
     pharmacologic action, 415, 416  
     poisoning from, 417  
         treatment, 417  
     therapeutics, 417  
     toxicology, 417  
 Pilula antiperiodica, 445  
     sine aloe, 445  
     definition, 42  
 Pilulæ catharticæ compositæ, 128  
     vegetabiles, 128  
 Pink-root for round-worms, 109  
 Pin-point pupils in opium poisoning, 359  
 Pin-worms, remedies for, 108  
 Piperazine, 458  
 Pitch, sassafras, 29  
 Pituitary extract, 196  
     in acromegaly, 196  
     in intestinal paralysis, 198  
     in pulmonary hemorrhage, 198  
     in shock, 198  
     in uterine inertia, 198  
     therapeutics, 198  
     toxicity, 198  
 Pituitrin in collapse, 236  
     in shock, 236  
 Placebo, 61  
 Plant acids and their salts, 20  
 Plants, essences of, 34  
 Plaster, definition, 42  
     lead, 489  
     opium, 352  
 Pleistopon, 353  
 Plethora, hydremic, 428  
 Pleural effusion, calcium chloride in, 93  
 Plumbum, 489  
 Pluto water, 138  
     concentrated, 138  
 Pneumatic suit, Crile's, in shock, 211, 237  
 Pneumonia, camphor in, 203  
     digitalis in, 185  
     oxygen in, 534  
     quinine in, 450  
 Podophyllum, 127  
     dose, 129  
     resin of, dose, 127  
 Poison, cumulative, 47  
     hemlock, 404  
 Poison-cup, 418  
 Poisoning from acetanilid, 442  
     from aconite, 220  
         treatment, 221  
     from alcohol, 325  
         after-effects, 326  
         treatment, 326  
     from ammonia, 207, 208  
         treatment, 208  
     water, 207, 208  
     from analgesic antipyretics, 442  
     from antimony, 513  
     from antipyrine, 442  
     from arsenic, acute, 508  
         iron as antidote, 499, 509  
         treatment, 509  
     chronic, 509  
         treatment, 510

- Poisoning from arsenic, cumulative, 510  
   from aspidium, 110  
   from aspirin, 456  
   from atropine, 380  
     treatment, 381  
   from barium, 199  
   from belladonna, 380  
     treatment, 381  
   from bismuth, 494  
   from bitter apple, 126  
   from boric acid, 467  
   from bromides, acute, 349  
     chronic, 350  
     treatment, 350  
   from caffeine, 247  
     treatment, 247  
   from camphor, 202  
   from carbon monoxide, 532  
     acute, 533  
     chronic, 533  
     transfusion of blood in, 210  
     treatment, 533  
   from calcium, 94  
   from carminatives, 97  
   from chloral hydrate, acute, 341  
     chronic, 342  
   from chloroform, delayed, 286  
   from coal-gas, 532  
   from cocaine, acute, 394  
     Magnan's sign in, 394  
     treatment, 394  
     chronic, 394  
     treatment, 395  
   from colchium, 458  
   from colocynth, 126  
   from copper, 493  
   from cyanides, 403  
   from digitalis, 174  
     cumulative, 176  
     overwhelming dose, 174  
     single large dose by mouth, 175  
     symptoms, 176, 177  
     treatment, 178  
   from drastics, 126  
     treatment, 126  
   from early bird mixture, 110  
   from epinephrine, 194  
   from ergot, 528  
     chronic, 529  
   from ether, 269  
   from formaldehyd, 477  
     treatment, 478  
   from granatum, 110  
   from inorganic acids, treatment, 82  
   from iodoform, 466  
   from iron, 502  
   from kamala, 110  
   from lead, 490  
     diagnosis, 491  
     treatment, 492  
     wrist-drop in, 491
- Poisoning from lithium, 87  
   from magnesium sulphate, 133  
   from mercury, 487  
     acute, 488  
     treatment, 488  
     chronic, 488  
     treatment, 489  
     salivation in, 487  
   from morphine, 361, 362  
     chronic, 362  
     treatment, 362  
   from muscarine, 417  
   from mushroom, 417  
     treatment, 418  
   from nicotine, acute, 407  
     treatment, 408  
   from nitrites, 230  
   from opium, 361  
     chronic, 362  
     pin-point pupils in, 359  
   from oxalic acid, 85  
   from paraldehyd, 346  
   from phenacetin, 442  
   from phenol, 473  
     treatment, 474  
   from phosphorus, acute, 513  
     chronic, 514  
   from physostigma, 413  
   from pilocarpus, 417  
     treatment, 417  
   from potassium chlorate, 105  
     cyanide, 403  
     treatment, 403  
   from quinine, 449  
   from ricin, 27  
   from salicylic acid, 454  
   from saline infusion, 216  
   from santolin, 108  
     treatment, 109  
   from sodium chloride, 88  
   from strychnine, 262  
     treatment, 263  
   from sulfonal, 344  
   from thymol, 109  
   from thyroid gland, 521  
   from tobacco, 407, 408  
   from trional, 344  
   from veratrum, 224  
   from veronal, 345  
 Poisonous fungi, 418  
 Poisons, protoplasm, general, 56  
 Poliomyelitis, anterior, epinephrine in, 195  
 Polyporus albus, 386  
 Pomegranate root bark for tape-worms, 110  
 Port wine, 300  
 Porter, 299  
 Post and Nicoll's bacteria table, 460, 461  
 Postpartum hemorrhage, epinephrine in, 195

- Postpartum hemorrhage, prevention,  
ergot in, 529
- Potassa sulphurata in acne, 117
- Potassium, 86, 87  
acetate, 94  
alum, 498  
bicarbonate, 86  
bisulphate, 26  
bitartrate, 94, 95  
dose, 129  
carbonate, 86  
chlorate, 105  
in stomatitis, 105  
poisoning from, 105  
citrate, 94  
dose, 129  
effervescing, dose, 129  
cyanide, 402  
poisoning from, 403  
treatment, 403  
therapeutics, 403  
hypochlorite, solution of, 464  
iodide, 231, 515  
nitrate, 226  
as preservative, 466  
permanganate, 503  
as antiseptic and deodorizer, 463  
sulphate, dose, 129  
tartrate, 94  
dose, 129
- Poulsso's experiment with strychnine,  
256
- Poultice, definition, 42
- Poultices, 71  
clay, 71
- Powder, definition, 42
- Powdered opium, 352
- Precipitated carbonate of zinc, 493  
chalk, 91  
sulphur as laxative, 117  
in acne, 117
- Pregnancy, nausea and vomiting of,  
ingluvin in, 80  
treatment, 104
- Prepared chalk, 91
- Prepositions, Latin, 544
- Prescription, 535  
abbreviations, 551  
special, 553  
aromatics, 539  
colors, 540  
compound, 545  
dating, 536  
directions for compounding, 537  
for label, 537  
figuring quantities, 547  
flavors, 539  
form, 545  
Latin, 541  
lazy man, 549  
liquid, 537
- Prescription, liquid, measures, 538  
name and quantity of each ingredient,  
537  
of patient, 536  
of apothecaries' system, 535  
of metric system, 535  
shot-gun, 549  
signature, 537  
simple, 545  
superscription, 537  
sweetening agents, 539  
vehicle, 539  
writing, 535  
good usage, 549
- Preservatives, 459, 481  
food, 481  
for anatomic material, 481  
for antitoxins, 481  
for vaccines, 481  
pharmaceutic, 481
- Preventive medicine, 17
- Proctoclysis, Murphy's method, 135
- Propaësin, 399
- Protargol, 497
- Protectives, 65  
as antemetics, 104
- Protoplasm, poisons, general, 56
- Protoveratrine, 222, 223  
action, 223
- Prunus virginiana, 402
- Pseudojervine, 222
- Pseudo-strophanthin, 150
- Psoriasis, chrysarobin in, 76
- Psychic antiseptics, 471  
gastric juice, 100, 306
- Psychosis, Korsakoff's, 327
- Psychotherapeutic measures, 18
- Psychotrine, 523
- Psyllium seeds to increase bulk of feces,  
116
- Ptomains, 23
- Ptomatropine, 23
- Pulmonary arteries, action of digitalis  
on circulation through, 170  
circulation, 145  
hemorrhage, effect of epinephrine on,  
191  
pituitary extract in, 198
- Pulse in anesthesia, 294
- Pulsus alternans, digitalis in, 179  
from digitalis, 167
- Pulvis acetanilidi compositus, 239, 436  
definition, 42  
jalapæ compositus, 128
- Pumpkin-seed for tape-worms, 110
- Pupils, pin-point, in opium poisoning,  
359
- Pure alkaloids, 21  
solubility of, 21
- Purgative, 113  
subcutaneous, 128

- Purified aloes, 123  
   animal charcoal, 102  
 Purins, 238  
 Pyramidon, 436  
 Pyrogallol, 470
- QUASSIA-CUPS, 101**  
 Quebracho as expectorant, 522  
 Quercitannin, 30  
 Quinidine, 444  
 Quinine, 21, 444  
   absorption, 446  
   administration, 451  
   amaurosis, 447  
   amblyopia, 447  
   and urea, bimuriate of, 444  
     chloride as local anesthetic, 449  
   bisulphate, 21, 444  
   bromide, 444  
   chloride, 444  
   chocolates, 451  
   elimination, 447  
   in amebic colitis, 449  
   in blackwater fever, 450  
   in headache, 450  
   in influenza, 450  
   in malaria, 450  
   in neuralgia, 450  
   in pneumonia, 450  
   in skin diseases, 450  
   pharmacologic action, 445-449  
   poisoning from, 449  
   rash, 448  
   salicylate, 444  
   sulphate, 21, 444  
   therapeutics, 449  
   untoward symptoms, 449
- RACE, dose and, 50  
 Rash, ether, 270  
   from bromides, 349  
   quinine, 448  
 Receptive substance at neuromuscular junction, 143  
 Rectal anesthesia, 291  
   injections, 134  
   irrigations of saline solution, 135  
   suppositories, 43, 136  
   treatment, 134  
 Rectum, administration by, 55  
   disinfectants, 483  
 Recuperative power of heart, action of digitalis on, 167  
 Red wine, 300  
 Reddening, 68  
 Reduced iron, 500  
 Referred pains, 68  
 Reflex emetics, 103  
 Reflexes, 256  
   convulsive, 259  
     from strychnine, 257  
   coördinated, 257  
   simple, 257  
   varieties, 257  
 Regulin, 115  
 Remote local action, 52  
 Rennet, 78  
 Rennin, 78  
 Repeated doses, 47  
 Resin of jalap, dose, 127  
   of podophyllum, dose, 127  
   of scammony, dose, 127  
 Resins, 36  
   gum, 36, 41  
 Resorcin, 470  
 Resorcinol, 470  
 Respiration, artificial, in strychnine poisoning, 264  
 Respiratory disinfectants, 483  
   paralysis, collapse and, 235  
   troubles after ether anesthesia, 281  
 Retention of urine from digitalis, 171  
 Rhamnus frangula, 124  
   purshiana, 124  
 Rheum, 124  
 Rheumatism, chronic, diaphoresis in, 424  
   cimicifuga in, 458  
   formic acid in, 84  
   salicylic acid in, 455  
   sodium bicarbonate in, 90  
 Rheumatoid arthritis, thyroid gland in, 522  
 Rhubarb, 124  
   and soda mixture, 124  
   pills, compound, 123, 124  
   powder, compound, 124  
 Rhythm, coupled, of heart, from digitalis, 166  
   nodal, of heart, from digitalis, 161  
   of heart, influences affecting, 142  
   normal, 156  
     digitalis in, 181  
   reversed, from digitalis, 161  
 Ricin, 27  
   poisoning, 27  
 Ricinus communis, 27  
 Rickets, phosphorus in, 514  
   thyroid gland in, 522  
 Ringer-Locke solution for saline infusion, 213  
 Ringer's solution for saline infusion, 213  
 Risiccol, 119  
 Roaf and Moore theory of narcosis, 275  
 Rochelle salts, 94  
   dose, 129  
 Round-worms, remedies for, 108  
 Rubefacient, 68  
 Rubijervine, 222  
 Rum, 301

- Russian bath, 419  
mineral oil, 117
- SABADINE, 222  
Sabadinine, 222  
Saccharin, 66  
Saccharum, 28  
  lactis, 28  
Safrol, 99  
Sajodin, 515  
Sal ammoniac, 209  
  granulatus effervescens, definition, 42  
Salads as cathartic measure, 115  
Salicin, 25, 457  
Salicyl alcohol, 25  
Salicylic acid, 451  
  absorption, 453  
  administration, 455  
  as surgical antiseptic, 455  
  dose, 452  
  excretion, 454  
  in corns, 455  
  in diabetes, 455  
  in gout, 455  
  in pain, 455  
  in rheumatism, 455  
  in skin diseases, 455  
  in sweating of feet and hands, 455  
  in warts, 455  
  pharmacologic action, 452-454  
  poisoning from, 454  
  preparations and doses, 452  
  therapeutics, 455  
  toxicology, 454  
  allies, 455  
  jag, 454  
Salicylic-acetanilid, 457  
Salicyliden-para-phenetidin, 457  
Salicylism, 454  
Salicyl-paraphenetidin, 457  
Saligenin, 25  
Saline cathartics, 128  
  action, 129  
  doses, 129  
  in constipation, objections, 133  
  Moreau's loop and, 132  
  pharmacologic action, 129-133  
  preparations, 129  
  therapeutics, 133  
  time to give, 55  
infusion, 212  
  by enema, 216  
  by hypodermoclysis, 216  
  colon irrigations, 135  
  continuous drop irrigation, 135  
  Dawson's solution, 213  
  effects, 214, 215  
    of rate of flow, 215  
    of temperature of solution, 215  
    on respiration, 215  
Saline infusion, effects when volume of  
  blood has not been de-  
    creased, 214  
    is below normal, 215  
  in cholera, 216  
  in collapse, 216  
  in ether collapse, 294  
  in hemorrhage, 216  
  in shock, 216  
  in strychnine poisoning, 264  
  in toxemic conditions, 216  
  intravenous, 55  
  Locke's solution, 213  
  normal, 213  
  poisoning by, 216  
  rectal irrigations, 135  
  Ringer-Locke solution, 213  
  Ringer's solution, 213  
  therapeutics, 216  
  toxicology, 216  
  waters, 137, 138  
Saliphen, 457  
Salipyrine, 436  
Salivation in mercury poisoning, 487  
Salol, 456  
Salophen, 436, 457  
Salt, Epsom, dose, 129  
  Glauber's, dose, 129  
  Rochelle, dose, 129  
Saltpeter, 226  
  as preservative, 481  
Salts, alkaloidal, 21  
  differences in physiologic actions,  
    24  
  solubility of, 21  
  bile, 117  
  metallic, caustic, 73  
  of tartar, 86  
Salvarsan, 505, 511  
  after-effects, 512  
  contraindications, 512  
  in syphilis, 511  
  therapeutics, 511, 512  
  untoward effects, 512  
Salves, 33  
Santonica for round-worms, 108  
Santonin, 26, 108  
  poisoning from, 108  
  treatment, 109  
Santoninum, 108  
Sapo, 31, 118  
  mollis, 32  
Sarsaparilla, compound syrup of, 124  
Sassafras pith, 29  
Scabies, sulphur in, 117  
Scammony, dose, 127  
  resin of, dose, 127  
Scarlet red, 74  
Schleich's infiltration anesthesia, 399  
Schnaaps, 301  
Scientific therapeutics, 58

- Scilla, 150  
 Scoparius, 404  
 Scopola, 370, 371  
     *carniolica*, 370  
     dose, 371  
 Scopolamine, 384  
     bromide, 372  
 Scopolamine-morphine anesthesia, 385  
     as preliminary to general anesthesia, 385  
 Scotch whisky, 301  
 Seasickness, strychnine sulphate in, 105  
     treatment, 105  
 Secretin, 80  
 Secretion threshold in diuresis, 431  
     to diminish atropine, 381, 382  
 Sedatives, central, as antemetics, 104  
     local, as antemetics, 104  
 Selective drugs, 56  
 Semi-solids, 41  
 Senega as expectorant, 522  
 Senna, 124  
 Serum, Beebe's, 522  
     sickness, atropine in, 383  
     calcium in, 94  
 Sevum, 30  
 Sex, dose and, 50  
 Sexual hyperesthesia, bromides in, 350  
 Sheet, drip, 435  
 Sherrington's theory of action of strychnine on muscles, 259  
 Sherry wine, 300  
 Shock, 233  
     alcohol in, 334  
     camphor in, 203  
     carbon dioxide in, 237  
     cause, Crile's theory, 234  
         Henderson's theory, 234  
     Crile's pneumatic suit in, 211, 237  
     epinephrine in, 236  
     Epsom salt in, 401  
     glucose in, 28  
     magnesium sulphate in, 401  
     pituitary extract in, 198  
     pituitrin in, 236  
     saline infusion in, 216  
     spinal analgesia in, 234  
     symptoms, 235, 236  
     transfusion of blood in, 212, 237  
     treatment, 235, 236  
 Shot-gun prescription, 549  
 Sign, Magnan's, in acute cocaine poisoning, 394  
 Signature of prescription, 537  
 Silver, 496  
     as antiseptic, 497  
     and disinfectant, 466  
     colloidal, 497  
     nitrate, 496  
     as prophylactic against gonorrheal ophthalmia, 496  
 Silver nitrate in chronic gastritis, 496  
     in hyperchlorhydria, 496  
     therapeutics, 496  
     protein, 497  
     untoward effects, 498  
     vitellin, 497  
 Simple bitters, 101  
 Sinalbin, 26  
 Sinapine sulphate, 26  
 Sinapis, 72  
     *nigra*, 72  
 Sinigrin, 25  
 Sinus arrhythmia, *digitalis* in, 179  
     from *digitalis*, 157  
     node, action of *digitalis* on circulation through, 155  
 Sinuses, chronic, Beck's treatment, 495  
 Skin, administration by, 55  
     diseases, disinfectants in, 483  
     quinine in, 450  
     salicylic acid in, 455  
     disinfectants, 482  
     irritation, production of, 68  
 Sleep, 335  
     Verworn's theory, 336  
 Slippery elm, 92  
 Sluggish liver, calomel in, 121  
     ulcers, burnt alum in, 498  
 Smoking, 408  
     effects of, 410  
 Snakeroot, black, 458  
 Snuff, 406  
 Soamin, 504  
 Soap, 31  
     as cathartic, 118  
     Castile, 30, 31, 118  
     green, 32  
     tincture of, 32  
     hard, 31  
     soft, 32  
 Socaloin, 124  
 Soda, baking, 86  
 Sodii arsenas exsiccatus, 504  
     bicarbonas, 88  
     nitris, 225  
 Sodium, 86, 88  
     acetate, 94  
     aminophenyl arsonate, 504  
     arsanilate, 504  
     arsenate, 504  
     solution of, 504  
     benzoate, 469  
     bicarbonate, 88  
     administration, in ether anesthesia, 283  
     effect of, on alimentary tract, 88  
     on mucous membranes, 88  
     in acidosis, 89  
     in rheumatism, 90  
     time for administering, 89  
     bisulphite, 464

- Sodium borate as preservative, 466  
   cacodylate, 504  
   carbonate, 86  
     monohydrated, 87  
   chloride, 88  
     as preservative, 466  
     poisoning, 88  
   citrate, 94, 95  
     dose, 129  
   glycocholate, 117  
   hydroxide, 30  
   hypochlorite, solution of, 464  
   hyposulphite, 464  
   iodide, 515  
   nitrite, 225  
     dose, 225  
     effect, 228  
   perborate, 463  
   phosphate, dose, 129  
     effervescing, dose, 129  
   sulphate, dose, 129  
   sulphite, 464  
   tartrate, 94  
     dose, 129  
   taurocholate, 117  
   thiosulphate, 464  
 Soft soap, 32  
 Solid albolene, 33  
 Solids, 41  
   administration, 540  
   semi-, 41  
 Solubility of alkaloidal salts, 21  
   of alkaloids, 21  
   of atropine, 21  
     sulphate, 22  
   of pure alkaloids, 21  
 Solution, definition, 40  
   of aluminium acetate, 498  
   of arsenous acid, 504  
   of sodium arsenate, 504  
 Sore tongue after ether anesthesia, 281  
 Spanish fly, 72  
 Sparkling mineral waters, 137  
   wine, 300  
 Sparteine sulphate, 404  
   in spasmodic asthma, 405  
 Spasm, Hoffmann's anodyne in, 271  
   of urethra, cocaine in, 396  
 Spasmodic asthma, lobelia in, 405  
   sparteine sulphate in, 405  
   stramonium in, 384  
   nervous diseases, atropine in, 383  
 Specific treatment, 60  
 Spermaceti, 33  
 Spices, 99  
 Spigelia for round-worms, 109  
 Spinal analgesia in shock, 234  
   anesthesia in strychnine poisoning,  
     264  
   with cocaine, 389, 390, 396  
   with stovaine and strychnine, 390  
 Spirit, definition, 41  
   of bitter almond, 403  
   of hartshorn, 204  
   of Mindererus, 210  
   of nitrous ether, 226  
     dose, 226  
 Spirits, 300  
 Spiritus ammoniæ aromaticus, 204  
   definition, 41  
   frumenti, 301  
   glycerylis nitratis, 225  
   vini gallici, 301  
 Spirosal, 457  
 Splanchnic organs, action of pituitary  
   extract on, 197  
 Spoonfuls, 538  
 Spotted boy, 498  
 Squibb's diarrhea remedy, 136  
   test for aconite, 218  
 Squill, 150  
   compound syrup of, 151, 512  
     as expectorant, 523  
   dose, 150  
   syrup of, 151  
 Staphisagria, 221  
 Starch, arrowroot, 29  
   corn-, 28  
   water, 28  
 Starches, 27  
 Stavesacre, 221  
 Stearin, 30  
 Stearoptens, 35, 99  
 Stenosis, aortic, digitalis in, 184  
   mitral, digitalis in, 184  
 Sterilization, 459, 462  
 Stimulants, central nervous, 238  
   circulatory, 147  
   peripheral nervous, 411  
 Stimulation, 56  
 Stokes' expectorant, 151, 522  
 Stomach, diseases of, cocaine in, 396  
   disinfectants, 483  
   distention of, after ether anesthesia,  
     281  
   to rectum, passage of food from, time  
     required, 112  
   ulcer of, orthoform in, 398  
   scarlet R in, 75  
 Stomatitis, mercurial, 487  
   potassium chlorate in, 105  
 Stout, 299  
 Stovaine, 397  
   and strychnine, spinal anesthesia  
   with, 390  
 Stramonium, 370, 371  
   dose, 372  
   in spasmodic asthma, 384  
   ointment, 372  
 Strong wine, 300  
 Stronger ammonia water, 204  
 Strophanthin, 25, 150

- Strophanthin, dose, 150  
   elimination of, 173, 174  
   intramuscular use, 186  
   intravenous use, 186  
   pseudo-, 150  
 Strophanthus, 150  
   absorption, from alimentary tract, 173  
   constituents, 150  
   dose, 150  
   hispidus, 150  
   Kombé, 150  
   preparations and doses, 150  
   reliability of, 152  
   tincture of, dose, 150  
 Strychnine, 254  
   absorption, 255  
   administration, 266  
   Bernard's experiment, 256  
   caffeine and, comparison of action, 260  
   contraindications, 266  
   convulsive reflexes from, 257  
   excretion, 262  
   in cough, 261  
   in diminished vision, 265  
   in locomotor ataxia, 265  
   in nervous diseases, 265  
   in paralysis, 265  
   nitrate, 254  
     dose, 254  
   pharmacologic action, 254-262  
   poisoning from, 262  
     treatment, 263  
   poisonous action, 260  
   Poulsso's experiment, 256  
   preparations and doses, 254  
   Sherrington's theory, 259  
   sulphate, 254  
     dose, 254  
     in seasickness, 105  
   testing clinically, 261  
   therapeutics, 264  
   tolerance, 262  
   toxicology, 262  
 Strychnos Nux-vomica, 253  
 Stupe, 70  
 Stupor, 266  
   of alcoholics, 325  
 Stypticin, 531  
 Styptics, 107  
 Subcutaneous administration, 52, 53  
   superficial, 54  
   injection of epinephrine, effects, 188  
   purgatives, 128  
 Subinvolution of uterus, ergot in, 529  
 Sublimed sulphur as laxative, 117  
 Succinyl disalicylic acid, 456  
 Succus, definition, 41  
 Suet, 30  
 Sugar of milk, 28  
 Sugars, 27, 28  
 Suggestive measures, 18  
 Sulfonal, 344  
   poisoning, 344  
 Sulphites, 464  
 Sulphocarbolates, non-toxic, 474  
 Sulphonethylmethanum, 344  
 Sulphonmethanum, 344  
 Sulphur as laxative, 116  
   dioxide, 464  
   flowers of, as laxative, 117  
   in scabies, 117  
   lotum as laxative, 117  
   præcipitatum as laxative, 117  
   precipitated, in acne, 117  
   sublimatum as laxative, 117  
   sublimed, as laxative, 117  
   washed, as laxative, 117  
   waters, 137  
 Sulphuric acid, 81  
   action of, 74  
   aromatic, 81  
   in night-sweats of tuberculosis, 83  
 Sulphurous acid, 464  
 Sun cholera mixture, 136  
 Sunday-morning paralysis, 326  
 Superheated air, 425  
 Superscription of prescription, 537  
 Suppositorium, definition, 43  
 Suppository, definition, 43  
   glycerin, 31, 136  
   rectal, 43, 136  
   urethral, 43  
   vaginal, 43  
 Suppression of urine from digitalis, 171  
 Supracapsulin, 186  
 Suprarenal gland, dried, dose, 187  
 Suprarenalin, 186  
 Suprarenine, 24  
 Surgeon's hands, disinfectants for, 482  
 Surgical instruments, disinfectants for, 482  
   supplies, disinfectants for, 482  
 Susceptibility, dose and, 50  
 Sweat, character of, in diaphoresis, 422  
 Sweating, 419  
   excessive, agaricin in, 386  
   of feet and hands, salicylic acid in, 455  
   profuse, 419  
   rationale of, 421  
 Sweet spirit of niter, 226  
   wine, 300  
 Sweetening agents, 66  
   for prescription, 539  
 Symptomatic treatment, 60  
 Synergists, 57  
 Syphilis, iodides in, 518  
   mercury in, 485  
   neo-salvarsan in, 511  
   salvarsan in, 511  
 Syrup, definition, 40

- Syrup of lactophosphate of lime, 91  
   of lime, 91  
   of phosphates of iron, quinine and strychnine, dose, 254  
   of squill, 151  
     compound, 151  
   of tar, 36, 470  
   of wild cherry, 402  
   of yerba santa, 102  
 Syrupus calcii lactophosphatis, 91  
   calcis, 91  
   definition, 40  
   picis liquidæ, 36, 470  
 Systemic action of drugs, 52  
   arteries, action of digitalis on circulation through, 168
- TABACUM, 405  
 Tablet, compressed, 541  
   definition, 42  
   hypodermic, 53, 541  
   triturate, definition, 42  
   triturates, 541  
 Tachycardia, paroxysmal, digitalis in, 179  
   from digitalis, 161  
 Tænia bothriocephalus, remedies for, 110  
   nana, 108  
     remedies for, 110  
   saginata, remedies for, 110  
 Taka-diasatase, 80  
 Tallow, 30  
 Tannalbin, 107  
 Tannate, egg-albumin, 107  
 Tannic acid, 29, 106  
   and alkaloids, incompatibility, 22  
   astringents, 106  
   of coffee, 250  
   of tea, 250  
   therapeutics, 107  
 Tannigen, 107  
 Tannin, 106  
   formaldehyde-, 107  
   hexamethylenamine-, 107  
 Tanning, 106  
 Tannins, 29  
 Tannoform, 107  
 Tannopin, 107  
 Tape-worms, dwarf, remedies for, 110  
   remedies for, 110  
 Tar, 470  
   oil of, 35  
   syrup of, 36, 470  
 Tartar, cream of, 94, 95  
   dose, 129  
   salts of, 86  
 Tartaric acid, 83, 85  
 Taste of alkaloids, 22  
 Tea, 239, 249, 250
- Tea, action, 251  
   Appalache, 239  
   black, 250  
   green, 250  
   habit, 251  
   Paraguay, 249  
   tannic acid of, 250  
   tolerance, 252  
 Temperature, dose and, 50  
 Teniacides, 110  
 Teniafuges, 110  
 Test, Falk and Tedesco's salicylic, 453  
   Squibb's, for aconite, 218  
 Tetanus, magnesium sulphate in, 401  
   phenol in, 475  
 Tetany after removal of parathyroid glands, 92  
   calcium in, 92, 94  
 Tetra-iodopyrrol, 465  
 Thebaine, 352  
 Theobroma cacao, 252  
 Theobromine, 239, 249  
 Theocin-acet-sodium, 249  
 Theocine, 249  
 Theophylline, 23, 249  
 Therapeutic dose, 47  
 Therapeutics, 62  
   definition of, 17  
   empiric, 58  
   scientific, 58  
 Thermal mineral waters, 137  
 Thiersch's solution, 467  
 Thiol, 475  
 Thiosinamine, 26, 75  
 Thirst after ether anesthesia, 281  
 Thornapple, 370  
 Thread-worms, remedies for, 108  
 Throat, diseases of, cocaine in, 395  
   disinfectants, 483  
 Thymol for hookworms, 109  
   iodide, 465, 470  
   poisoning from, 109  
 Thyreoglobulin, 519  
 Thyreoidectin, 522  
 Thyroid gland, 519  
   after thyroidectomy, 521  
   in colloid goiter, 522  
   in cretinism, 521  
   in delayed union of fractures, 522  
   in hypothyroidism, 521  
   in infantile wasting, 522  
   in myxedema, 521  
   in obesity, 522  
   in osteomalacia, 522  
   in rheumatoid arthritis, 522  
   in rickets, 522  
   iodine content, 516, 519  
   pharmacologic action, 520, 521  
   poisoning from, 521  
   therapeutics, 521  
   hyperactivity, remedies for, 522

- Thyroidectomy, thyroid gland after, 521  
 Thyroidin, 519  
 Tinctura antiperiodica, 444  
     cinchonæ composita, 101  
         dose, 444  
     definition, 41  
     gentianæ composita, 101  
     lavandulæ composita, 100  
 Tincture, definition, 41  
 Tobacco, 405  
     amblyopia, 410  
     effects of smoking, 410  
     habit, 408  
     heart, 411  
     in asthma, 406  
     Indian, 405  
     poisoning, 407, 408  
     therapeutics, 406  
     tolerance, 408  
     toxicology, 407  
 Toleration, dose and, 50  
 Toluol-azotoluol-azobetanaphthol, 74  
 Tongue, sore, after ether anesthesia, 281  
 Tonic, morning, 326  
 Toothache, chloral hydrate in, 342  
     chloroform in, 275  
 Torpor, 266  
 Toxalbumins, 26  
 Toxemic conditions, saline infusion in;  
     216  
 Toxic dose, 47  
     myocarditis, digitalis in, 182  
 Toxicology, definition, 62  
 Toxins, 26  
 Tragacanth, 29  
 Transfusion of blood, 211  
     conditions indicating, 212  
     in shock and collapse, 237  
 Treatment, expectant, 60  
     scope of, 60  
     specific, 60  
     symptomatic, 60  
 Trichloracetic acid, 84  
 Trichlorethyl-glycuronic acid, 341  
 Trifacial neuralgia, aconite in, 221  
     alcohol in, 333  
     butyl chloral hydrate in, 343  
     gelsemium in, 404  
     veratrine in, 224  
 Trimethyl-benzoxypiperidine, 397  
 Trimethylxanthine, 239  
 Trinitrin, 225  
 Trional, 344  
     poisoning, 344  
 Trioxymethylanthraquinone, 122  
 Trioxymethylene, 476  
 Trioxypurin, 238  
 Triturates, tablet, 541  
 Trituratio, definition, 42  
     elaterini, 42  
 Trituration, definition, 42  
 Troche, definition, 42  
 Troches of licorice and opium, dose, 352  
 Trochiscus, definition, 42  
 Tropacocaine, 398  
 Truxilline, 387  
 Trypanosomiasis, antimony in, 513  
 Trypsin, 27  
     of pancreatin, 78  
 Tub-bath, 434  
 Tuberculosis, night-sweats of, sulphuric  
     acid in, 83  
 Tuberculous cavities, Beck's treatment,  
     495  
     laryngitis, antipyrine in, 443  
 Tubules of kidneys, functions, 426, 427  
 Tully powder, 353  
     dose, 353  
 Turkish bath, 419  
 Turpentine, oil of, for tape-worms, 110  
 Turpeth mineral in croup, 486  
 Tympanites, carminatives in, 97  
     counterirritants for, 73  
 Typhoid fever, citric acid in, 83  
 Tyramine, 525  
     dose, 526  
  
 ULCER, gastric, scarlet R in, 75  
     of stomach, orthoform in, 398  
     sluggish, burnt alum in, 498  
 Uncinaria americana, treatment of, 109  
 Unguentum, definition, 42  
 United States Pharmacopœia, 45  
 Urea, diuretic action, 429  
 Uremia, diaphoresis in, 423  
 Ureters, action of caffeine on, 247  
 Urethane, 345  
 Urethra, disinfectants, 483  
     spasm of, cocaine in, 396  
 Urethral suppository, 43  
 Urethritis, copper sulphate in, 493  
     zinc sulphate in, 493  
 Uric-acid diathesis, atophan in, 458  
 Urinary tract, colon-bacillus infection  
     of, Burow's solution in, 498  
     disinfectants, 483  
 Urine, constituents, 427  
     of diuresis, 425. See also *Diuresis*.  
     retention of, from digitalis, 171  
     suppression of, from digitalis, 171  
 Urotropine, 24, 478  
 U. S. P., 45  
 Uterine inertia, pituitary extract in, 198  
 Uterus, subinvolution of, ergot in, 529  
  
 VACCINES, preservatives for, 481  
 Vagina, disinfectants, 483  
 Vaginal suppository, 43  
 Vaginismus, cocaine in, 396  
 Vaginitis, copper sulphate in, 493

- Vaginitis, zinc sulphate in, 493  
 Vagus center, action of aconite on, 219  
   ganglia, 141  
   system, 141  
     depression, 142  
     stimulation, 142  
 Valerian, 369  
   ammoniated tincture of, 100  
     dose, 370  
   fluidextract, dose, 370  
   preparations and doses, 370  
   tincture, dose, 370  
 Vallet's mass, 500  
 Vapor bath, 420  
 Vaseline, 33  
   in dry arthritis, 34  
   liquid, 33, 117  
   to prevent adhesions in abdominal surgery, 34  
   white, 33  
 Vasoconstriction from epinephrine, 189  
 Vasoconstrictor center, action of aconite on, 219  
 Vasoconstrictors, 143  
 Vasodilators, 143  
 Vasomotor reversal, 527  
 Vegetable astringents, 106  
   cathartic pills, 128  
   fats, 30  
   oils, 30  
 Vegetables as cathartic measure, 115  
 Vehicle for prescription, 539  
 Veins, administration by, 55  
   contraction of, 144  
   dilatation of, 144  
 Venesection, 231  
   therapeutics, 232  
 Venous engorgement, digitalis in, 171  
 Ventricle, right, of heart, action of digitalis on, 158  
 Ventricular fibrillation from digitalis, 161  
 Veratridine, 222  
 Veratrine, 222, 223  
   action, 223  
   dose, 222  
   ointment, 222  
   oleate, 222  
 Veratrum, 222  
   action, 222  
   album, 222  
   constituents, 222  
   dose, 222  
   fluidextract, dose, 222  
   in eclampsia, 224  
   in trifacial neuralgia, 224  
   poisoning from, 224  
   preparations and doses, 222  
   therapeutics, 224  
   tincture, dose, 222  
   toxicology, 224  
 Veratrum viride, 222  
 Verbs, Latin, 544  
 Vermouth wine, 302  
 Veronal, 344  
   poisoning, 345  
   toxicology, 345  
 Verworn's theory of sleep, 336  
 Vesicant, 68  
 Vesicle-producing, 68  
 Vinegar, 151  
   definition, 41  
 Vinum album, 300  
   definition, 41  
   ferri, 500  
     amarum, 500  
   portense, 300  
   rubrum, 300  
   xericum, 300  
 Vision, diminished, strychnine in, 265  
 Volatile oil of mustard, 26  
   oils, 34  
     as antiseptics, 470  
     occurrence, 34  
 Vomiting after anesthesia, 280  
   and nausea of pregnancy, ingluvin in, 80  
     treatment, 104  
   bismuth in, 495  
   bromides in, 350  
   center, action of aconite on, 219  
   cerium in, 495  
   chloroform in, 275  
   morphine in, 365  
   of pregnancy, treatment, 104  
 Vulva, itching of, cocaine in, 396  
   epinephrine in, 195  
 WARBURG'S tincture, 444  
   without aloes, 445  
 Warts, nitric acid for, 82  
   salicylic acid for, 455  
 Wash, black, 485  
   lead and opium, 489  
   yellow, 485  
 Washed sulphur as laxative, 117  
 Water, 40  
   as diaphoretic, 419  
   diuretic action, 429  
   Pluto, 138  
     concentrated, 138  
   starch, 28  
 Water-retention, digitalis in, 172  
 Waters, acid, 137  
   alkaline, 137, 138  
     saline, 137, 138  
   alum, 137  
   arsenical, 137  
   bromine, 137  
   chalybeate, 137  
   ferruginous, 137

- Waters, iodine, 137
  - lithia, 137
  - mineral, 136
    - effervescent, 137
    - non-effervescent, 137
    - non-thermal, 137
    - sparkling, 137
    - thermal, 137
  - saline, 137, 138
  - sulphur, 137
- Wax, bee's, 33
  - white, 33
  - yellow, 33
- Waxes, 30, 32
- Weight, body, dose and, 48
- Weights and measures, 43
  - apothecaries', 43
  - exact equivalents, 44
  - metric, 43
- Wet brain, 331
- Wet-cupping, 232
- Whey, 69
- Whisky, 301
  - corn, 300
  - Irish, 301
  - Scotch, 301
- White arsenic, 503
  - hellebore, 222
  - petrolatum, 33
  - precipitate ointment as antiseptic, 485
  - vaseline, 33
  - wax, 33
  - wine, 300
- Whooping-cough, antipyrine in, 443
- Wild cherry, fluidextract of, 402
  - infusion of, 402
  - syrup of, 402
- Wine, definition, 41
  - of antimony, 512
  - of ipecac, dose, 523
- Wines, 299
  - dry, 300
  - fortified, 300
  - heavy, 300
  - light, 300
  - Madeira, 300
- Wines, port, 300
  - red, 300
  - sherry, 300
  - sparkling, 300
  - strong, 300
  - sweet, 300
  - Vermouth, 302
  - white, 300
- Wistar's lozenges, dose, 352
- Wood alcohol, 335
- Wood-charcoal, 102
- Worms, hook-, treatment of, 109
  - intestinal, anthelmintics for, 107
  - pin-, remedies for, 108
  - round-, remedies for, 108
  - tape-, dwarf, remedies for, 110
  - remedies for, 110
  - thread-, remedies for, 108
- Wormseed, American, 109
  - Levant, 108
- Wounds, open, disinfectants in, 483
- Wrist-drop in lead poisoning, 491
  
- XANTHINE, 238
  
- YELLOW jasmine, 404
  - wash, 485
  - wax, 33
- Yerba santa, 101, 400
  - syrup of, 102
- Yohimbine, 399
- Young's rule for dosage, 49
  
- ZINC, 493
  - as antiseptic and disinfectant, 466
  - carbonate, 493
  - chloride, 493
  - irritant salts, 493
  - ointment, 493
  - oxide, 493
  - soothing salts, 493
  - stearate, 493
  - sulphate, 493
- Zincum, 493





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